# ELECTRONIC REPORTING SUBMIT YOUR CRTK SURVEY ON-LINE

New Jersey has made it easier to file your Community Right to Know (CRTK) Survey. You can access and update previous year survey information and submit your CRTK Survey to the Department of Environmental Protection on the Internet!

Just follow these steps:

- **1.** Go to <a href="http://www.njdeponline.com">http://www.njdeponline.com</a>, your portal to e-government services. Click on the button.
- 2. If you have not created a DEP Online User ID and Personal Identification Number (PIN) for yourself, follow the instructions below to create one. NOTE: If your company has received a new FACID number or FEIN, you must first change the user profile before continuing the process. If you have already created a DEP Online User Profile go to Step 5.
- Click on the hyperlink "Click here to learn more about NJDEP Online." If you need an ID, click on "Need an ID?" Then click on "Create new user profile" or click on the button

  Create User Profile

  Then fill in the required information. In the "Right to Know" section, enter the 11-digit New Jersey Facility Identification (FACID) number which is printed above the mailing address on the first page of your booklet. Enter the 9-digit Federal Employer Identification Number (FEIN) which is printed above the facility location in (Box A) and in (Box F) on the first page of your booklet. When you have filled in all the required information, click on
- **4.** A screen will appear stating your user profile ID and PIN request is granted. Click the button.
- **5.** Enter your DEP Online User ID and PIN and click the Login button.
- **6.** On the NJDEP Electronic Data Transfer Web Site select "Community Right to Know" and click on the **continue** button.
- 7. Complete the 2005 Community Right to Know Survey and submit!

Print the survey and keep a signed copy at the site. You must mail signed copies to: your local Police and Fire Departments, your County Right to Know Lead Agency and your Local Emergency Planning Committee (LEPC). (See Appendix 1 and 2 of the instructions for your County Lead Agency and LEPC addresses.) **Do not mail a copy to the DEP**.

You are required by law to submit a CRTK Survey (Part 1) even if you had no reportable chemicals during 2005 at your facility. Check page 8 of these instructions for any exemptions that may apply.

For information or help, please call (609) 292-6714, (609) 777-0518 or (609) 984-3219 (8:30 a.m. – 5:00 p.m.) or attend one of the CRTK workshops.

If changes to your survey are needed after submitting it, you may go back online and modify your survey.

## **IMPORTANT CHANGES**

- Facilities that do not have any Environmental Hazardous Substances (EHSs) or those where all EHSs are below reporting thresholds are exempt from Community Right to Know (CRTK) reporting after the <u>initial submittal</u> of a CRTK Survey indicating such status. Facilities are required to notify the NJDEP should there be a change in status. The NJDEP will conduct periodic inspections to ensure accurate reporting.
- CRTK Surveys are not required for unstaffed sites (e.g. cellular telephone towers, well stations, switching boxes), unless there was 10,000 pounds or more of a hazardous substance or an Extremely Hazardous Substance as listed in Table A present at the site at 500 pounds or above the Threshold Planning Quantity (TPQ).
- Methyl ethyl ketone (MEK) is no longer required to be reported on the CRTK Survey (Part 2).
- Phosmet is no longer required to be reported on the CRTK Survey (Part 2).
- The inventory range codes found on the bottom of the chemical inventory page (Part 2) have been changed. Please use these new codes when completing Part 2 of the survey.
- A new container code (found on the bottom of the chemical inventory page) has been added for batteries.
- If this is the first time you received the CRTK Survey, you may be exempt from reporting requirements based on your North American Industry Classification System (NAICS) code. Please contact the office at (609) 292-6714, (609) 777-0518 or (609) 984-3219.

## **REMINDERS**

- Complete, sign and submit the survey by MARCH 1, 2006, even if one or more of the exemptions on page 8 apply. This will serve as your initial notification.
- Only list EHSs on Part 2 that exceeded reporting thresholds in 2005.
- Do not make any changes to the New Jersey Facility Identification (FACID) number pre-printed on the survey. However, changes to the Federal Employer Identification Number (FEIN), mailing address or facility location shown on Part 1 can be made directly on the form.
- Mail the original survey to the NJDEP and a copy to your local Police and Fire Departments, your County Lead Agency (see page 51) and your Local Emergency Planning Committee (see pages 52-64) by MARCH 1, 2006.
- The law states that you must keep a copy at your facility and make it available upon request by your employees.
- For assistance in completing this survey, enroll in one of the free workshops offered by the Community Right to Know (CRTK) Program.

## **CRTK SURVEY WORKSHOPS**

The Community Right to Know Program will be holding two free Community Right to Know workshops on Tuesday, January 17, 2006 and Wednesday, February 8, 2006 from 9:00 a.m. to 12 p.m. at the following location:

Department of Environmental Protection 401 East State Street 1<sup>st</sup> Floor Hearing Room Trenton, New Jersey 08625-0405

If you plan to attend a workshop, you must register by completing and mailing the form below to the Community Right to Know Program or by registering online at http://www.nj.gov/dep/opppc. Workshops will be canceled and rescheduled if state offices are closed or opening is delayed.

I am planning to attend the following workshop:

NAME:	PHONE:
EMPLOYER:	
MAILING	
ADDRESS:	

MAIL TO: OFFICE OF POLLUTION PREVENTION & RIGHT TO KNOW COMMUNITY RIGHT TO KNOW WORKSHOPS

P.O. BOX 405

TRENTON, NEW JERSEY 08625-0405

**FAX TO:** (609) 292-1816

# TOP 3 REASONS WHY YOU SHOULD CONSIDER POLLUTION PREVENTION (P2)

- 1. SAVE MONEY P2 is more cost effective than pollution control. P2 reduces the use and release of hazardous substances at the source.
- 2. MAKE YOUR BUSINESS MORE COMPETITIVE P2 increases efficiency in the use of raw materials, energy and water.
- 3. AVOID REGULATORY REQUIREMENTS P2 focuses on eliminating or reducing rather than treating and disposing of wastes. The less waste you generate, the less paperwork you have to fill out.

### DON'T KNOW WHERE TO START?

- ◆ CALL THE NEW JERSEY PROGRAM FOR MANUFACTURING EXCELLENCE (NJME) LOCATED AT RUTGERS UNIVERSITY AT (732) 445-8289 FOR A FREE, CONFIDENTIAL POLLUTION PREVENTION, WATER AND ENERGY EFFICIENCY ASSESSMENT.
- ◆ CALL THE OFFICE OF POLLUTION PREVENTION AND RIGHT TO KNOW AT (609) 292-6714, (609) 777-0518 or (609) 984-3219.

# INSTRUCTIONS AND REFERENCE GUIDE FOR 2005 COMMUNITY RIGHT TO KNOW REPORTING

## **CONTENTS**

		<u>PAGE</u>
I. INTRODUC	CTION	
1.1	General Information	7
1.2	What is the NJ Community Right to Know Survey?	7
1.3	Who Must Complete the Survey?	7
1.4	When Must the Survey be Submitted?	9
1.5	What Must be Reported?	9
1.6	Release Reporting	9
. INSTRUCT	TIONS FOR COMPLETING THE SURVEY	
2.1	General Requirements	10
2.2	Threshold Determinations.	10
2.3	Examples of Threshold Determinations.	12
2.4*	Completing Part 1 of the Survey	13
2.5*	Completing Part 2 of the Survey	15
2.6	Examples of Inventory Range Determinations	18
2.7	Example of Completed Survey Form	21
2.8	Frequently Asked Questions	23
2.9	Tips for Completion of Survey	26
3. SUBMITTI	NG THE COMMUNITY RIGHT TO KNOW SURVEY	
3.1	Who Should Receive Your Completed Survey by Mail?	27
3.2	Community Right To Know Enforcement	27
3.3	Reporting Errors, Omissions and Corrections	27
ΓABLE A	NJ Environmental Hazardous Substance List	28
ΓABLE B	NAICS Codes of Covered Private Sector New Jersey Employers	48
APPENDIX 1	County Lead Agency Addresses	51
APPENDIX 2	Local Emergency Planning Committee (LEPC) Addresses	52
KEEP THIS	REFERENCE GUIDE AT YOUR FACILITY WITH YOUR COMPLETED SURVEY.	R COPY C

THIS NEWSPRINT CONTAINS 47% POST-CONSUMER RECYCLED MATERIAL.

#### 1. INTRODUCTION

#### 1.1 GENERAL INFORMATION

All recipients of this book must complete, sign and return at least Part 1 of the CRTK Survey, which is the first page of this booklet.

You should contact the New Jersey Department of Treasury directly, in writing, if there has been a change in the status of your business (i.e., your facility is out of business). The address is: New Jersey Department of Treasury, Division of Revenue, Client Registration Section, P.O. Box 252, Trenton, NJ, 08646-0252.

#### 1.2 WHAT IS THE NEW JERSEY COMMUNITY RIGHT TO KNOW SURVEY?

The CRTK Survey is an annual inventory of Environmental Hazardous Substances (EHSs) that are stored, produced or used at a place where business is conducted (facility) in the State of New Jersey. **This annual report is required by state and federal laws**. The information collected is available to the public and to emergency responders such as police and fire departments. It is also used to supplement other regulatory programs within the state and to facilitate proper planning for a response to an emergency at a facility, which may threaten the surrounding community or environment.

Common substances often associated with business activities may pose a hazard to human health and the environment. Therefore, inventory reporting is not limited to establishments typically associated with chemical processing or manufacturing (pharmaceuticals, refineries, etc.).

The CRTK Survey consists of two parts: Part 1 is for facility information and Part 2 is for listing EHSs or regulated reportable substances present at the facility.

#### 1.3 WHO MUST COMPLETE THE SURVEY?

The state and federal CRTK laws have similar requirements. They include the reporting of chemical inventories *and* releases of hazardous substances to the environment. New Jersey employers who are engaged in certain types of business activities specified by the New Jersey Worker and Community Right to Know Act are required to complete and return a survey for each of their facility locations. These employers are identified by the NAICS codes assigned to them by the New Jersey Department of Labor and Workforce Development (DLWD). NOTE: If you are not reporting any wages to DLWD and have not been assigned a NAICS code, you may still be subject to reporting requirements if you are performing an activity covered in Table B. Please call the Office of Pollution Prevention and Right to Know at (609) 292-6714, (609) 777-0518, or (609) 984-3219 if you fall into this category.

New Jersey businesses whose NAICS codes do not appear in Table B may still be required to complete the survey under Section 312 of EPCRA. If the facility owner/operator is required to maintain Material Safety Data Sheets (MSDSs) for hazardous substances in accordance with the Occupational Safety and Health Administration's (OSHA's) Hazard Communication Standard and quantities of these substances at the facility were at or above 10,000 pounds at any one time in 2005, the facility must complete the survey for these substances. Also under EPCRA, any substance listed in Table A with an asterisk (denoting it as an Extremely Hazardous Substance) must be reported on the survey if present at or above 500 pounds or the designated Threshold Planning Quantity (TPQ) shown in Table A, whichever is less. In these cases, the completion of the CRTK Survey replaces the federal forms (Tier I or II) required by Section 312 of EPCRA.

If your facility ceased operations during the 2005 calendar year, you must report the EHSs that were present at the facility at quantities that met or exceeded the reporting thresholds until the time of closing. Please also indicate in Box C of the survey that your facility is closed.

If you have received a survey but do not have a facility located in New Jersey, or your business is engaged **only** in administrative activities within the state, Part 1 of the survey **must** be returned with a brief explanation in Box C.

#### **EXEMPTIONS**

#### **Exempt Subcategories**

Certain subcategories under a particular NAICS code may be exempt from CRTK reporting requirements. To see which subcategories are exempt under each NAICS code, go to

http://www.nj.gov/dep/opppc/forms/naicslimex.pdf. (If you do not have access to the Internet, you may contact the Office at (609) 292-6714, (609) 777-0518, or (609) 984-3219 to obtain a hard copy of this list.) If after reviewing this list, you feel your company is not covered by the CRTK reporting requirements, you should write an exemption request to: NJDEP, Office of Pollution Prevention and Right to Know, P.O. Box 405, Trenton, NJ 08625-0405.

#### Non-Users and Users Below Threshold

Facilities that do not have any EHSs or those where all EHSs are below reporting thresholds are exempt from CRTK reporting after the **initial submittal** of a CRTK Survey indicating such status. Facilities are required to notify the NJDEP should there be a change in status.

#### **Unstaffed Sites**

CRTK Surveys are not required for unstaffed sites as defined at N.J.A.C. 7:1G-1.2 (e.g. cellular telephone towers, well stations, switching boxes), unless there was 10,000 pounds or more of a hazardous substance or an Extremely Hazardous Substance as listed on Table A at or above 500 pounds or the TPQ present on the site. If you received a survey for an unstaffed site with substances below EPCRA thresholds, please write "unstaffed site" in Box C on the survey. If your company has unstaffed sites for which you did not receive a survey, please submit a list of these to our office for our records.

FIGURE 1 Decision Tree for Determining Who Must Complete the Survey Are you in an Are you in a covered NAICS exempt YES code? subcategory? See Table B Е N Ν O O Do you have Are you an Required to unstaffed site? 10,000 pounds YES report under YES of a hazardous EPCRA. substance? O Are extremely Are you a non-Not required hazardous Required to user or user to report YES YES substances report under below after initial present at 500 EPCRA. submittal. threshold? pounds or TPQ? N N  $\mathbf{O}$ Required to required to report. report. 8

#### 1.4 WHEN MUST THE SURVEY BE SUBMITTED?

The survey must be completed and returned to the NJDEP and agencies listed on page 27 by MARCH 1, 2006. Failure to meet the deadline may subject employers to enforcement action and possible penalties.

#### 1.5 WHAT MUST BE REPORTED?

Substances reported on the survey are usually listed by chemical name, not by product or generic name. An employer should review appropriate MSDSs to determine if any products produced, stored or used at the facility contain EHSs. If MSDSs are not available, the employer should contact the manufacturer or supplier of the products to get that information.

Whether a substance must be reported is based on its *chemical name* and whether its quantity *met or exceeded* an applicable reporting threshold at any one time during the reporting year. For facilities regulated under the state law, there are two categories of hazardous substances that must be reported on the CRTK Survey:

- 1. EHSs must be reported if they were present at the facility during 2005 at or above the thresholds. The EHSs are listed in Table A.
- 2. Any product or substance for which an MSDS is required in accordance with OSHA's Hazard Communication Standard may need to be reported if it was present at the facility in 2005 at quantities of 10,000 pounds or more at any one time, and has not been reported under number 1 above. This is a federal requirement under EPCRA. For substances not listed on Table A, but present above federal requirements, check the EPCRA only box on Part 2 of the CRTK Survey.

#### 1.6 RELEASE REPORTING

Facilities having certain NAICS codes may also be subject to release reporting requirements. Every "employer," as defined in the New Jersey Worker and Community Right to Know Regulations (N.J.A.C. 7:1G-1.2), that is subject to the reporting requirements of EPCRA Section 313, must submit a Release and Pollution Prevention Report (RPPR). All substances subject to reporting under the federal Toxic Chemical Release Inventory (TRI), whether on Form R or Form A, must be reported on the RPPR. A complete list of reportable substances can be found on the Office of Pollution Prevention and Right to Know's website at http://www.state.nj.us/dep/opppc/figdoc.htm. The New Jersey threshold for reporting is 10,000 pounds for each reportable substance manufactured, processed or otherwise used at the facility, unless the reportable substance is one of the regulated Persistent, Bioaccumulative and Toxic (PBT) substances, which have a lower threshold. Contact the New Jersey Community Right to Know Program at (609) 292-6714, (609) 777-0518 or (609) 984-3219 for further information.

#### 2. INSTRUCTIONS FOR COMPLETING THE SURVEY

#### 2.1 GENERAL REQUIREMENTS

To insure that your submitted CRTK Survey can be processed properly by the Department the following **directions must be followed**:

- <u>Use the current 2005 CRTK Survey forms only.</u> **DO NOT** use survey forms from a previous year. Outdated forms will be returned to the sender. Part 1 of the submitted survey **must** have an original signature and current date. Computer generated chemical inventory pages (Part 2) that do not meet the specifications stated below will be returned.
- <u>Use 8 1/2" x 11" white paper only</u>. Photocopies must be of good quality. Surveys on fax machine paper are unacceptable because they cannot be processed.
- <u>Do not send MSDSs</u>. The MSDSs used to complete the survey should not be sent to the Department.
- <u>Do not send a courtesy transmittal letter</u>. However, a letter concerning a situation which affects reporting by the facility may be sent.
- <u>Send only the **ORIGINAL SURVEY** to the Department</u>. Make sure that copies are mailed to the required local agencies and a copy is retained for your records.
- Do not send facility maps or emergency response plans to the NJDEP with your survey.

COMPUTER GENERATED CHEMICAL INVENTORY PAGES (Minimum Requirements) NOTE: The original Part 1 of the CRTK Survey must be used. Failure to use the original Part 1 will cause errors, resulting in your facility not receiving credit for submitting the CRTK Survey. The original Part 1 includes a bar code that cannot be duplicated.

- Computer generated chemical inventory pages (Part 2) must be identical in layout and appearance to the Department's Part 2 format and contain the same information.
- If more than one chemical inventory page (Part 2) is used in a submission, the key for reporting codes must appear on at least page 1 of the chemical inventory pages.
- Use 8 1/2" x 11" paper only.
- The proper FACID number for the facility must be on Part 1 and every Part 2 of the survey.

#### 2.2 THRESHOLD DETERMINATIONS

Before completing the survey, **preferably on-line**, you must first develop your inventory list by determining if there were Environmental Hazardous Substances (EHSs) at your facility during the reporting year in any quantity, and whether these quantities met or exceeded reporting thresholds. To determine whether the threshold for any substance has been exceeded at any one time at a facility, accurate records of chemicals present in the facility during the year must be used. These may be sales, purchase, production, inventory or a combination of these records, which will allow an accurate computation of maximum and average daily quantities of chemical substances at the facility.

Facilities in NAICS codes listed in Table B must compare their inventory list developed above to Table A to determine if there were listed EHSs at the facility in 2005 and if the quantities met or exceeded the threshold. **If no threshold is shown in Table A, the threshold is 500 pounds**. Otherwise, the lower threshold for the substance will be indicated in the fifth column of Table A.

You must indicate in Part 1, Box B of the survey:

- 1. Whether there were any EHSs at your facility in *any quantity* during the reporting year (Question 1), and
- 2. Whether any EHSs at your facility were *above* reporting thresholds (Question 2).

To answer these questions, you must determine the **maximum daily amount** that was present at the facility in 2005 for each EHS. **If the substance was on site for only one day, the maximum amount equals the daily amount**. If the maximum daily amount exceeded 500 pounds or the TPQ, whichever is less, for a given EHS, it is reportable on the CRTK Survey in all its occurrences at the facility, except if the exemptions described below apply.

When reviewing the ingredients of products used, stored or produced at your facility for the purposes of threshold determination, you must be sure to add all occurrences of the substance. For example, if toluene is present in paint, solvent and adhesive at your facility, the amounts of toluene in each material must be totaled to determine if the threshold was exceeded.

The following EHSs are exempt from reporting on the CRTK Survey and should not be included in the threshold determination:

- 1. EHSs located in an approved Research and Development (R&D) laboratory. In order to obtain an R&D laboratory exemption, you must fill out a Research and Development Laboratory Exemption Application, available at http://www.nj.gov/dep/opppc/crtk/rdexap.pdf. (If you do not have access to the Internet, you may contact the Office at (609) 292-6714, (609) 777-0518 or (609) 984-3219 to obtain a hard copy of this application.) Please note that R&D laboratories include pilot plants but do not include quality assurance labs. (However, see page 20 for a simplified method for reporting substances in quality assurance labs, which have been reported on the survey for other locations of the facility.) The R&D laboratory exemption from state chemical inventory reporting does not apply to substances subject to reporting under Section 312 of EPCRA. These substances should be reported on the CRTK Survey;
- 2. Substances which are an integral part of a facility structure or furnishings;
- 3. Personal property for the personal use of employees of a facility;
- 4. Ammunition when on the person of security personnel;
- 5. Except for Saran, PVC and Lopac, substances present as a solid in any manufactured item, which has been formed to a specific shape or design during manufacture to the extent that exposure to any EHSs does not occur under normal conditions of use;
- 6. EHSs comprising one percent or less of a mixture, or 0.1 percent if the EHS is carcinogenic as defined at 29 CFR 1910.1200(d) 4 of OSHA's Hazard Communications regulations.

Do not include EHSs in gasoline, diesel, new and used petroleum oil, or heating or fuel oil in your threshold determination. Gasoline, diesel, new and used petroleum oil, and heating or fuel oil must be reported only if their quantities exceeded 10,000 pounds at any one time in 2005. However, if your facility has any quantity of these substances, you are considered a "user" of EHSs and must indicate YES in Part 1, Question 1 of Box B.

#### 2.3 EXAMPLES OF THRESHOLD DETERMINATIONS

Use the following examples to help you estimate the quantities of EHSs that were present at your facility. You will need the MSDSs for the products or chemicals used, stored or manufactured. Since there are a variety of methods that may be applied in estimating the threshold and inventory quantities of the products and EHSs, you may round off estimated quantities to whole numbers, as has been done in some of the examples below. For decimal numbers of 0.5 or greater, you may round up to the next nearest whole number, and for decimal numbers less than 0.5, you may round down to the next nearest whole number.

#### I. Threshold Determinations

To know if an EHS was present at your facility in quantities that met or exceeded the threshold, you must determine all sources of the EHS and figure out the quantities present in **POUNDS**.

EXAMPLE 1 (solids): Company A has 2,000 pounds of a solid adhesive containing 5% (0.05) toluene as indicated on the MSDS. What is the weight of toluene?

2,000 pounds of product x 0.05 toluene (per MSDS) = 100 pounds of toluene (below threshold)

EXAMPLE 2 (pure liquids): **You must convert gallons to pounds**. Company B has a 5,000 gallon tank filled with methyl isobutyl ketone. What is the weight of methyl isobutyl ketone?

gallons of EHS x density (pounds/gallon from MSDS) = pounds of EHS 5,000 gallons EHS x 6.7 pounds/gallon = 33,500 pounds of methyl isobutyl ketone (above threshold)

EXAMPLE 3 (liquids - mixtures): Company C has 10 gallons of paint containing 15% (0.15) toluene and 15 gallons of solvent containing 20% (0.20) toluene. What is the total weight of the toluene?

gallons of **product** x density of product (pounds/gallon from MSDS) x (% of EHS) = pounds of EHS

#### PAINT:

10 gallons of paint x 8.3 pounds/gallon (see NOTE #2) = 83 pounds of paint 83 pounds of paint x 0.15 (toluene) = 12 pounds of toluene in paint SOLVENT:

15 gallons solvent x 6.5 pounds/gallon (from MSDS) = 98 pounds of solvent 98 pounds of solvent x 0.20 (toluene) = 20 pounds of toluene in solvent

To determine if the total quantity of toluene exceeds the reporting threshold, add the quantities of toluene:

12 pounds + 20 pounds = 32 pounds total toluene (below threshold)

NOTE: 1) If the specific gravity of product is listed instead of density, you can get density by multiplying the specific gravity by 8.3 pounds/gallon (density of water):

Specific gravity x 8.3 pounds/gallon = density of product (pounds/gallon)

2) If the specific gravity and the density are not found on the MSDS, use 8.3 pounds/gallon to estimate weight.

EXAMPLE 4 (liquids - mixtures): Company D has 120 gallons of a mixture containing 40% (0.40) benzene. The MSDS for the product indicates the specific gravity of the product is 0.96. How much benzene is present in the mixture?

0.96 x 8.3 pounds/gallon = 7.9 pounds/gallon 120 gallons x 7.9 pounds/gallon = 948 pounds of product 948 pounds x 0.40 (benzene) = 379 pounds of benzene (below threshold)

#### 2.4 COMPLETING PART 1 OF THE SURVEY

Part 1 of the CRTK Survey must be COMPLETED, SIGNED and RETURNED in order to declare whether EHSs were present at your facility during 2005. Part 1 contains general information about your business. A sample completed Part 1 of the survey can be found on page 21. IT IS STRONGLY RECOMMENDED THAT YOU USE THIS AID. Incomplete or unreadable surveys cannot be processed and will be returned.

#### MAILING ADDRESS LABEL

The mailing address, 11-digit FACID number and 6-digit NAICS code appear in the upper left-hand corner of the CRTK Survey. The mailing address was previously reported by you, or was reported by DLWD. If you have more than one New Jersey facility, a CRTK Survey may have been mailed directly to each work site. A separate survey must be completed and returned for each facility location, each with a unique FACID number. Therefore, DO NOT COPY THE FORM FOR USE BY OTHER FACILITY LOCATIONS that have previously filed with the Department. If you are unsure if a particular location has filed, please contact the Office of Pollution Prevention and Right to Know at (609) 292-6714, (609) 777-0518 or (609) 984-3219. If you received more then one survey for a location, please write "duplicate" on one of the surveys and return it with the other copy for the location that is completed.

#### **BOX A**

Box A contains the physical facility location, 9-digit Federal Employer Identification Number (FEIN) and 4-digit County/Municipal code. The facility location was previously reported by you, or was provided by DLWD.

The FACID number, FEIN, NAICS and County/Municipal code numbers are unique identifiers for each facility location. If the FEIN, mailing and physical location address information is incorrect, please correct the information directly on the survey. Do not make any changes to the pre-printed FACID number on the survey. Please note that Box A must contain all of the following information regarding the physical facility location: street address, municipality, zip code and county. This information is mandatory. NOTE: Check the appropriate box to indicate the reason for changing the pre-printed location information.

#### BOX B: DECLARATION OF STATUS

For Question 1, if you have determined after reading Sections 1.5 and 2.2 of this guide and reviewing Table A that EHSs were present at the facility in *any* amount during 2005, darken the box marked **YES**. Otherwise, darken the **NO** box for Questions 1 and 2. For Question 2, darken **YES** *only if* there were EHSs at your facility **above the thresholds**. Otherwise, darken **NO**. If you darkened **YES** to Question 2, you must submit completed inventory page(s) (Part 2) accounting for each EHS present above the threshold. If the facility will be reporting EHSs, make sure the facility location information and FACID number on all inventory pages matches the Part 1 information.

If you darkened the NO box for either question, complete and sign the remainder of Part 1 and send it to the NJDEP and other agencies listed on page 27. <u>IF YOUR FACILITY DOES NOT HAVE EHSs ABOVE REPORTING THRESHOLDS</u>, DO NOT COMPLETE PART 2.

#### BOX C: NATURE OF BUSINESS

Briefly describe the *primary* function or operation of the facility, such as, "dyeing and finishing fabrics," "gasoline service station," "sales office," etc. If your company or location has been sold or closed, you must complete the CRTK Survey to reflect inventory during the reporting year up to the date of sale or closure. In this case, please indicate in Box C that the facility is closed. Also, if there is no facility in New Jersey, the survey was sent to an unstaffed site or all New Jersey operations are administrative functions only, please indicate that in Box C.

#### BOX D: NUMBER OF EMPLOYEES

Enter or correct the maximum number of workers at the facility at any one time during the 2005 reporting year. This includes unsalaried, hourly, leased and part-time workers as well as salaried, full-time workers.

#### **BOX E: NUMBER OF FACILITIES**

Enter or correct the number of facility locations your company has in New Jersey.

#### BOX F: FEDERAL EMPLOYER IDENTIFICATION NUMBER (FEIN)

Please verify that the pre-printed FEIN is correct for your company. If the number is not listed or is incorrect, enter or correct the FEIN or the federal tax ID for the company.

#### BOX G: RESEARCH AND DEVELOPMENT LABORATORY EXEMPTION

If your facility has an area that is used primarily for R&D activities, that area may be exempt from filing the chemical inventory pages of the survey (Part 2). If you wish to apply for an exemption for this area, a separately supplied R&D laboratory exemption application must first be completed and returned to the Department for review and approval. The R&D laboratory exemption application is available at http://www.nj.gov/dep/opppc/crtk/rdexap.pdf. (If you do not have access to the Internet, you may contact the Office at (609) 292-6714, (609) 777-0518 or (609) 984-3219 to obtain a hard copy of this application.) If your facility already has an approved R&D laboratory exemption, as evidenced by an approval letter from the NJDEP, and there have been no changes in the R&D portion of your facility, enter your R&D exemption approval number to claim the exemption for the 2005 reporting year.

#### BOX H: FEDERAL REPORTERS

Check Box H if you are reporting any substance(s) present at the facility which met the reporting requirements of Section 312 of EPCRA, also known as Title III of the Superfund Amendments and Reauthorization Act (SARA). Please see page 7 for federal reporting requirements.

#### BOX I: EMERGENCY FACILITY CONTACT

Provide the name, title and telephone number of the person assigned to be contacted in case of an emergency at the facility, such as a fire, explosion or spill. The facility telephone number is the one used to reach the contact person during the regular working day, and the emergency contact telephone number is the one used to reach the contact person after regular working hours. If an incorrect entry is shown, please make corrections on the form.

#### **BOX J: CERTIFICATION**

Provide the name, title and telephone number of the authorized representative who will be signing the form. This individual must be someone who can be contacted to verify or clarify information that has been reported. This person is responsible for the accuracy of the report. **Unsigned survey forms will be returned as incomplete and may subject the facility to enforcement actions**.

#### **BOX K: UNION REPRESENTATIVE**

If applicable, provide the name of the union representative for this facility along with the name of the union/local, e-mail address and phone number. You may leave Box K blank if there is no union representative at your site.

#### 2.5 COMPLETING PART 2 OF THE SURVEY

The chemical inventory report (Part 2, found on the last page of this booklet facing the inside back cover) of the survey must be completed and returned with the first page of the survey (Part 1) if you answered YES to Question 2 of Box B. ALL INFORMATION ON THE CHEMICAL INVENTORY PAGE SHOULD BE TYPEWRITTEN OR PRINTED CLEARLY AND LEGIBLY. If additional pages for your submittal are needed, photocopy the original form with your preprinted facility identification information. Only the survey forms that appear in this book may be used, or a computer generated facsimile of Part 2 (see page 10). To provide the information necessary on the chemical inventory page you may need MSDSs for information about components of products at your facility. These are available from the manufacturer or distributor. DO NOT SEND COPIES OF THE MSDSs WITH YOUR SURVEY SUBMITTAL.

#### **FACILITY LOCATION**

Please correct any inaccurate preprinted information on this label. Make sure the address matches the one shown in Box A on Part 1. If the label on Part 2 is missing, fill in the FACID number, physical facility location and the 4-digit County/Municipal code in the space provided.

#### PAGE NUMBERING

The first Part 2 form of the CRTK Survey is considered page 1. Please number the chemical inventory pages accordingly (i.e., page 9 of 10).

#### SUBSTANCE DESCRIPTION

See Table A for the proper codes to be used for reporting EHSs in mixtures, such as gasoline, new and used petroleum oil, etc.

<u>SUBSTANCE NUMBER</u> (Sub. No.): Every substance on the NJ Environmental Hazardous Substance List (Table A) is shown with an assigned substance number. If substance is not on Table A and is being reported only under Section 312 of EPCRA, a substance number is not required.

<u>CAS NUMBER</u>: The Chemical Abstract Service (CAS) number appears in Table A of this guide and should match that given on an MSDS. When reporting any of the chemical categories, enter the appropriate category code from Table A (these begin with "N," for example N420 for lead compounds).

<u>DOT NUMBER</u>: Provide the U.S. Department of Transportation (DOT) number found in Table A. If the substance you are reporting has no DOT number, leave the space blank.

EPCRA ONLY: Check this circle if the reported substance is not on Table A but is being

<u>PURE/MIXTURE</u>: When reporting any pure substance that is not a mixture or a component of a mixture, check "pure." When reporting any component of a mixture, check "mixture." Also check "mixture" if you are not reporting a specific chemical, but are reporting an entire product under Section 312 of EPCRA. Gasoline and oils should be reported as mixtures.

<u>STATE</u>: Check the appropriate description for the physical state of the substance you are reporting – solid, liquid, or gas.

TRADE SECRET: Mark this box if you are making a trade secret claim for a substance. If the substance is reportable under the New Jersey Worker and Community Right to Know Act, complete and submit a trade secret claim form, available at http://www.nj.gov/dep/opppc/crtk/tradeclaim.pdf. If you do not have access to the Internet, call the Office of Pollution Prevention and Right to Know at (609) 292-6714, (609) 777-0518 or (609) 984-3219 to request a trade secret claim form. Also, a trade secret claim and supporting documentation **must** be sent to the U.S. Environmental Protection Agency (USEPA) if a substance present at the facility meets or exceeds the 10,000 pound threshold or if the substance is an EPCRA Section 302 Extremely Hazardous Substance above the reporting threshold. The federal trade secret claims regulations can be found in Title 40 of the Code of Federal Regulations, at Part 350 (40 CFR 350). For more information about the USEPA's trade secret regulations, call (800) 424-9346.

If information is claimed as a trade secret, confidential or proprietary on a MSDS for a product that you USE or STORE but do not produce, DO NOT mark this box.

#### **HAZARDS**

The USEPA has established five hazard categories for reportable substances (see Figure 2 below). Review the MSDS to determine the hazard(s) of the product, which contains the substance you are reporting, and check all hazards that apply. Use the hazards of the **entire product** to determine which hazards to check, rather than the hazards of the individual components of the product. If you are using an MSDS as the basis of information for your reporting and it lists no hazards, check "none per MSDS."

#### **FIGURE 2 Hazard Categories**

HAZARD CATEGORY	Includes descriptions which say:
Fire Hazard	"flammable," "combustible liquid," "oxidizer," "pyrophoric"
Sudden Release Of Pressure	"compressed gas," "explosive"
Reactive	"unstable," "water reactive," "organic peroxide"
Immediate (acute) Health Hazard	"highly toxic," "toxic," "irritant," "sensitizer," "corrosive," or causes an adverse effect to a target organ Usually occurs rapidly as a result of short term exposure and is of short duration.
Delayed (chronic) Health Hazard	"carcinogen" or causes an adverse effect to a target organ Generally occurs as a result of long term exposure and is of long duration.

#### INVENTORY INFORMATION

#### CONTAINER TYPE

Provide the corresponding code at the bottom of Part 2 of the CRTK Survey for the type of container in which the reportable substance is stored. If a hazardous substance is present in different containers, provide a separate entry for each type of storage container, giving the corresponding codes. For example, if a solvent containing toluene is stored in both steel drums and glass bottles, two separate entries (DS, BG) must be used for toluene. It is not necessary to report more than the <u>four</u> most frequently used container types for any one EHS.

#### **MAXIMUM DAILY INVENTORY**

For each EHS you are reporting, enter the inventory range code from the bottom of Part 2 of the CRTK Survey representing the maximum number of pounds present on a single day at the facility. The inventory range codes found on the bottom of the chemical inventory page (Part 2) have been changed. Please use these new codes when completing Part 2 of the survey. NOTE: For liquids, you must convert gallons to pounds. If the density of the substance is not found in the MSDS, use 8.3 pounds/gallon (density of water) to estimate weight. If the substance was on site for only one day, the maximum inventory equals the daily inventory. If you are reporting the substance as an ingredient of a mixture, only report the weight of the ingredient. See Examples of Maximum Daily Inventory Range Determinations, beginning on page 18.

#### AVERAGE DAILY INVENTORY

For each EHS you are reporting, enter the **inventory range code from the bottom of Part 2 of the CRTK Survey** representing the average daily number of pounds present during the year. NOTE: For liquids, you must convert gallons to pounds. If the density of the substance is not found in the MSDS, use 8.3 pounds/gallon (density of water) to estimate weight. **If the EHS was on site every day (365 days), total the daily amounts (you should have 365 readings) and divide by 365.** If you do not have daily inventories available, you may total all the daily inventory weights that are available and divide by the number of days the inventory was taken. **See Examples of Average Daily Inventory Range Determinations, beginning on page 19**.

#### NUMBER OF DAYS ON SITE

Enter the actual number of days that the EHS was present at the facility in 2005. There are no codes for this entry. In many instances an EHS is used, stored or produced daily in the business operation (365 days).

#### STORAGE TEMPERATURE AND PRESSURE

For each EHS that you are reporting, provide a **code from the bottom of Part 2 of the CRTK Survey for the "Pressure" and a code for the "Temperature"** at which the substance is stored. If a substance is stored at room temperature and pressure, use the code for "ambient." If the substance is in a pressurized container, use the code for "greater than ambient" pressure, etc. If the gas cools as a result of storage, but the storage vessel is not actually cooled, the storage temperature should be reported as ambient.

#### STORAGE LOCATION(S)

For each EHS that you are reporting, provide a brief description of where it is found at your facility, such as: "rear of first floor," "loading dock," "tank farm," "shelves, right front," "storage area for flammables," etc. If the substance is found commonly throughout the facility or a majority of the facility in one type of

container, you may report it as "ubiquitous" or "plant-wide." When you provide location descriptions, assume that an emergency responder does not have a detailed layout of your facility.

#### 2.6 EXAMPLES OF INVENTORY RANGE DETERMINATIONS

#### II. Maximum Daily Inventory

The same formulas are used to determine the maximum daily inventory of an EHS. Enter this as a RANGE CODE (in pounds). SEE INVENTORY RANGE CODES ON THE BOTTOM OF PART 2 OF THE CRTK SURVEY.

EXAMPLE 5 (solids): Company E had a maximum quantity of lead solder of 15,000 pounds. The MSDS for the solder indicated that it contained 50% (0.50) lead. How much lead was contained in the solder?

```
15,000 pounds solder x 0.50 (lead) = 7,500 pounds of lead
= Range Code 14
```

EXAMPLE 6 (pure liquids): Company F has a 500 gallon tank of toluene. The MSDS indicates toluene has a specific gravity of 0.9. What is the weight of the toluene?

```
0.9 x 8.3 pounds/gallon = 7.4 pounds/gallon
500 gallons x 7.4 pounds/gallon = 3,700 pounds of toluene
= Range Code 14
```

EXAMPLE 7 (liquids - mixtures): Company G has 150 gallons of metal cleaner. The MSDS lists the density of the metal cleaner as 9.2 pounds/gallon. The MSDS also lists xylene as an ingredient ranging between 15% (0.15) and 25% (0.25) of the mixture. Using 20% (0.20) as the midpoint of the range, what was the maximum daily inventory of the xylene?

150 gallons x (9.2 pounds/gallon) (from MSDS) = 1,380 pounds of metal cleaner

```
1,380 pounds cleaner x (0.20 % xylene – midpoint of range) = 276 pounds xylene
= Range Code 12
```

<u>EXAMPLE 8 (liquids - gases)</u>: **You must convert cubic feet to pounds** (use conversion table below for the more commonly reported gases). Company H stores 2,000 cubic feet of methane in liquid form and stores chlorine as a gas in five 1,000 cubic feet cylinders. What is the maximum daily inventory of each EHS?

```
METHANE:
```

```
2,000 ft<sup>3</sup> methane x 26.3 pounds/ft<sup>3</sup> (table) = 52,600 pounds of methane (liquid) = Range Code 16
```

#### CHLORINE:

```
1,000 ft<sup>3</sup>/cylinder x 5 cylinders = 5,000 ft<sup>3</sup> of chlorine gas
5,000 ft<sup>3</sup> x 0.200 pounds/ft<sup>3</sup> (table) = 1,000 pounds of chlorine gas
= Range Code 14
```

#### GAS CONVERSION TABLE

<u>Gas</u>	lbs/ft <sup>3</sup> ( <u>Stored as Gas</u> )	lbs/ft³ ( <u>Stored as Liquid</u> )
Acetylene	.068	24.0
Ammonia	.048	38.0
Chlorine	.200	87.7
Dichlorodifluoromethane (Freon 12)	.329	82.7
Chlorodifluoromethane (Freon 22)	.461	75.5
Hydrogen	.005	4.28
Methane	.043	26.3
Nitrogen	.073	50.5
Oxygen	.083	71.2
Propane	.155	36.0
1,1,2 Trichloro-1,1, 2 trifluoroethane (Freon 113)	.231	97.7

NOTE: Values given are approximate for ambient (room) temperature. Consult the MSDS or your supplier for actual values if the gas is stored at higher or lower temperatures, or if it is not listed on this conversion table.

#### III. Average Daily Inventory

To determine the average daily inventory of an EHS, total the daily inventory weights of the EHS and divide by the number of days the inventory was present on site. If the inventory was on site and inventoried everyday of the year (365 days), total the **daily** amounts and divide by 365.

EXAMPLE 9 (inventoried daily): Company J has friable asbestos. The sum of the inventories taken daily (365 readings) totaled 134,967 pounds. What is the average daily inventory?

#### REPORTING HAZARDOUS WASTES

If an EHS was present at the facility above reporting thresholds, quantities of the EHS in hazardous wastes must be included in Part 2. You may combine the reporting of non-wastes and wastes if they are stored in the same type of container. For example, if you are storing a non-waste liquid in a drum containing 50% toluene and also have hazardous wastes containing toluene stored in a drum, the toluene may be reported on a single line as toluene stored as a mixture in a drum. Combine the weights of the non-waste and waste quantities to arrive at the correct inventory code. If several EHSs are contained in a hazardous waste, you may report the mixture as "hazardous waste," using substance number 2461 and DOT number 9189. In this case, no CAS number should be given. NOTE: Do not include quantities of hazardous wastes in your threshold determination.

#### REPORTING DIESEL FUEL, #2 HEATING OIL, LUBRICATING OIL AND GASOLINE

If you had quantities of diesel fuel, #2 heating oil, lubricating oil or gasoline present at your facility in 2005 in quantities at or above 10,000 pounds, these substances must be reported on Part 2 of the survey. To determine if you had 10,000 pounds of these substances present at your site, use 7 pounds/gallon to estimate weight. See page 47 for the appropriate codes (substance number, CAS and DOT number).

#### MULTIPLE LISTINGS OF AN EHS

If more than one container type, storage condition or descriptor type (i.e., pure, mixture or solid, liquid or gas) was present for an EHS, then more than one line (multiple entries) must be filled in on the inventory form. Also, if the reportable EHS occurs in products with different hazard categories, the EHS should be reported on separate lines for each of the hazards.

#### **QUALITY ASSURANCE LABS**

If you have a quality assurance laboratory, which has small samples of substances that are reported elsewhere on Part 2, you may list the chemicals in the lab as a single item "samples of reported substances." Complete all entries except CAS and DOT number. If all samples are in the same container (glass bottles or plastic jars), enter the code for that container type. If two or more container types are present, enter OT for "other." For substance number, enter 3628. This entry should be the last entry on the survey form. See the sample Part 2 form on page 22.

DEQ-094 10/05

#### NEW JERSEY DEPARTMENT OF ENVIRONMENTAL PROTECTION

PART 1

### COMMUNITY RIGHT TO KNOW SURVEY FOR 2005

For State and Federal Community Right to Know Reporting

Please type or print legibly. THI	S PAGE <u>MUST</u> BE COMPLETED, SIGNED, AND RETURNED.
01035800000 325110	A Facility Location - Street, City, State, Zip and County MUST BE PROVIDED
Macho Corporation Attn: Joseph M. Bright 55 Blue Street Anytown, NJ 07701	227654324 0906  55 Blue Street Anytown, NJ 07701 County: Any County
See instructions if information on these forms is incorrect.	Please indicate the reason for changing this information  [ ] this facility moved [ ] additional facility  [ ] correction to existing location —
B Does this facility <b>Produce</b> , <b>Store</b> or <b>Use</b> Environmental Hazardous Substances on	D Number of employees at facility - 35
Table A in a pure or mixture state:  **Darken either yes or no box**  1. in any quantity? **TyYes No.**  No.**	E Number of facilities in New Jersey 1
2. above thresholds?	F Federal EIN Please verify  22-7654324
C Briefly describe the current operations or business conducted at this facility:  Manufacture Machine Parts	G If you are claiming an R&D lab exemption for this facility, enter your approval number.
H Check box if you have reported any substances pursuant to S Community Right to Know Act (EPCRA/SARA, Title III)	Section 312 of the Federal Emergency Planning and
I FACILITY EMERGENCY CONTACT	
Name_James Barnes	Title Environmental Affairs
Facility Phone # (2001)	Emergency Contact Phone # (2011) 555-7000
J CERTIFICATION OF OWNER/OPERATOR OR AUTHORIZED that I have personally examined and am familiar with the informatic and that based on my inquiry of those individuals immediately respetthat the submitted information is true, accurate and complete.	on submitted in this document and all attachments
Signature Ooseph M. Bright	Date 2/16/2006 Phone # (201) 555-7100
Name Joseph M. Bright	Title <del>President</del>
K UNION REPRESENTATIVE Union Name/Local # Workers/1041 Name John Smith	E-mail <u>Smith@ workers.com</u> Phone # \$555 555-1234
RETURN SIGNED ORIGINAL TO: NJDEP  Office of Pollution Prevention & instruction graphs to Know PO Box 405  You are required to instruction graphs to the properties of the prop	o send copies of this survey to the agencies listed in the guide. You must also keep a copy at your facility.

<b>01</b>	U3	580	m	M

0906

Macho Corporation 55 Blue Street, Anytown

#### PART 2 2005 CHEMICAL INVENTORY REPORT

Reporting Period: January 1 - December 31, 2005

Please type or print legibly.

	Photocopy this page if you need additional forms.  Read instructions carefully before completing this form.			
SUBSTANCE DESCRIPTION	HAZARDS (Check all that apply) INVENTORY INFORMATION			
Name: Cadmium Sulfide Substance Number: 2199 CAS Number: N078 DOT Number: 2570 Check one Pure Mixture Check one Solid Liquid Gas Trade Secret: (Check if claiming)	Fire Sudden release of pressur Reactive Acute health effects Chronic health effects None per MSDS Location(s) Rear of Bu	Container type Max. daily inventory Avg. daily inventory Days on site Storage pressure Storage temperature  Container type  14 365 61 91 94		
Name: Chlorine  Substance Number: 0367  CAS Number: 7782-50-5  DOT Number: 1017  Check one	Fire Sudden release of pressur Reactive Acute health effects Chronic health effects None per MSDS Location(s) Right From	Avg. daily inventory Days on site Storage pressure Storage temperature  11 365 02 04		
Name: Sodium Hydroxide Substance Number:	Fire Sudden release of pressur Reactive Acute health effects Chronic health effects None per MSDS Location(s) Left Front	Avg. daily inventory Days on site Storage pressure Storage temperature  Avg. daily inventory  16 365 01 04		
Name: Lead Substance Number: 1096 CAS Number: 7439-92-1 DOT Number: Only Check one Pure Mixture Check one Check one Check one Check one Check of Claiming)  Gas	Fire Sudden release of pressur Reactive Acute health effects Chronic health effects None per MSDS Location(s)	Container type Max. daily inventory Avg. daily inventory Days on site Storage pressure Storage temperature  Container type BT 13 365 01 04		
Name:         Samples         of         Reported         Substance           Substance         Number:         3628           CAS Number:         □         □           DOT Number:         □         □           Check one         □         □           Dot Number:         □         □           Dot Number:         □         □           Dot Number:         □         □           Dot Number:         □         □ <td< td=""><td>Sudden release of pressur Reactive Acute health effects Chronic health effects None per MSDS Location(s) Q-A- Lab</td><td>Avg. daily inventory Days on site Storage pressure Storage temperature  - 2nd Floor</td></td<>	Sudden release of pressur Reactive Acute health effects Chronic health effects None per MSDS Location(s) Q-A- Lab	Avg. daily inventory Days on site Storage pressure Storage temperature  - 2nd Floor		
BA Bag	0 million pounds or greater ,000,000 to 9,999,999 pounds 500,000 to 999,999 pounds 100,000 to 499,999 pounds 03 5,000 to 99,999 pounds 0,000 to 24,999 pounds 0,000 to 9,999 pounds 04 000 to 999 pounds 05 00 to 499 pounds 06 0 to 99 pounds 0 to 99 pounds 0 to 99 pounds 0 to 9 pounds	Ambient* pressure Greater than ambient pressure Less than ambient pressure Ambient pressure Less than ambient pressure Ambient temperature Ambient temperature Greater than ambient temperature but not cryogenic (freezing conditions) Cryogenic conditions (less than -200 C) Inbient means "normal," "surrounding," or "room" Conditions.  DEQ-094		

#### 2.8 FREQUENTLY ASKED QUESTIONS

#### **QUESTIONS ABOUT WHO HAS TO REPORT**

OUESTION: WHY DID I GET THIS SURVEY?

ANSWER: Your business activity has been identified as being covered under the New Jersey Worker

and Community Right to Know Act, based on your NAICS code. It does not matter how many or few employees you have at your facility; you must complete the survey and send it to all the appropriate agencies. Certain subcategories under a particular NAICS code may be exempt from CRTK reporting requirements. See page 8 of these instructions for

more information.

QUESTION: MY COMPANY HAS BEEN CLOSED FOR YEARS. WHY DO YOU KEEP

SENDING ME SURVEYS?

ANSWER: It is possible that the New Jersey Department of Labor and Workforce Development

(DLWD) or Department of Treasury has not closed your company's accounts due to outstanding payments or failure to file a closure form. Please return the survey to this office indicating the date your company closed, and contact the New Jersey Department of Treasury, in writing, at: New Jersey Department of Treasury, Division of Revenue,

Client Registration Section, P.O. Box 252, Trenton, NJ 08646-0252.

QUESTION: MY COMPANY IS OUT OF BUSINESS. DO I HAVE TO COMPLETE THE

SURVEY?

ANSWER: If the business was active at any time during the reporting year, the survey must be

**completed**. The date of company closure, sale or dissolution should be included in Box

C of the CRTK Survey.

QUESTION: IF I DO NOT HAVE ANY ENVIRONMENTAL HAZARDOUS SUBSTANCES

(EHSs), DO I HAVE TO COMPLETE THIS SURVEY?

ANSWER: If a facility is in a covered NAICS code, even a business with no EHSs must

complete an initial Part 1 and send copies to all the designated agencies. You will

not have to submit subsequent surveys provided your status does not change.

QUESTION: MY BUSINESS HAS MORE THAN ONE LOCATION. HOW MANY SURVEYS DO

I NEED TO FILL OUT?

ANSWER: There must be a completed survey for **each** location. If you did not receive a survey for

each location, call the Office of Pollution Prevention and Right to Know at (609) 292-

6714, (609) 777-0518 or (609) 984-3219.

#### **GENERAL SURVEY QUESTIONS**

QUESTION: WHAT ARE THE NAICS AND C/M CODES?

ANSWER: NAICS stands for North American Industry Classification System and identifies your

business activity using a 6-digit number assigned by DLWD. The NAICS system

replaced the Standard Industrial Classification (SIC) code system.

The C/M is a 4-digit code that identifies the county and municipality where your facility is located; the first two digits identify the county and the second two the municipality.

QUESTION: I THINK THE NAICS CODE ASSIGNED TO MY BUSINESS IS WRONG. CAN IT

BE CHANGED?

ANSWER: The NAICS code was assigned by DLWD based on the business activity description that

was given. If the business activity has changed or you feel that the code is inaccurate, write a letter to our office describing your business activity and the reason why you would like your NAICS code changed. The address is: NJDEP, Office of Pollution

Prevention and Right to Know, P.O. BOX 405, Trenton, NJ, 08625-0405.

QUESTION: WHAT IS THE FACID NUMBER?

ANSWER: FACID stands for New Jersey Facility Identification number. It is the 11-digit number

found on the mailing label above the name of your company.

#### **QUESTIONS ABOUT COMPLETING PART 2 OF THE SURVEY**

QUESTION: WHERE DO I GET MATERIAL SAFETY DATA SHEETS (MSDSs) FOR THE

CHEMICALS AND PRODUCTS AT MY PLANT?

ANSWER: You can get the MSDSs from your product supplier or directly from the manufacturer.

The container label should have the name and telephone number of the manufacturer.

QUESTION: MAY I REPORT BY PRODUCT?

ANSWER: No, except if the product does not contain any reportable EHSs, but is reportable under

Section 312 of EPCRA (see page 7). However, you may group chemicals on Part 2 of the survey by product. Exceptions to the rule include gasoline, diesel, new and used

petroleum oil, or heating fuel or oil, which can be reported by product.

QUESTION: IF I STORE HAZARDOUS SUBSTANCES IN A WAREHOUSE DO I HAVE TO

COMPLETE PART 2 OF THIS SURVEY?

ANSWER: If the warehouse is owned by the facility, any reportable substances from Table A must

be listed if above thresholds. If your company does not own the warehouse, the owner of

the warehouse is responsible for required Right to Know reporting.

QUESTION: DO I HAVE TO REPORT THE SULFURIC ACID AND/OR LEAD IN BATTERIES

PRESENT AT MY FACILITY?

ANSWER: If the aggregate amount of lead or sulfuric acid exceeds 500 pounds at your facility, then

these substances must be reported on the CRTK Survey. This applies to both industrial and commercial batteries. A new container code (found on the bottom of the chemical inventory page) has been added for batteries. The batteries in employee and company

vehicles are exempt from reporting.

QUESTION: MY COMPANY HAS CLEANERS AND OTHER PRODUCTS THAT CONTAIN

TOLUENE. THE TOTAL WEIGHT OF THE TOLUENE EXCEEDS THE REPORTING THRESHOLD. HOW DO I REPORT THIS TOLUENE IF THE PRODUCTS ARE STORED IN AEROSOL CANS, STEEL DRUMS AND PLASTIC

JUGS?

ANSWER: Because reporting is by container type, you must report the toluene three times, once for

every container type in which it is found. All locations of the toluene for each container

type should be listed.

QUESTION: MY LABORATORY CONTAINS SMALL QUANTITY SAMPLES OF EVERY EHS

FOUND AT MY FACILITY. DO I HAVE TO REPORT THE SAMPLES OF EACH

EHS INDIVIDUALLY?

ANSWER: No, report all of these samples on one line using "samples of reported substances" on the

"name" line. Complete all entries except CAS number and DOT number. If all samples are in the same type of container, enter the code for that container type. If two or more container types are present, enter OT for "other." For substance number, enter 3628. See

sample Part 2 form on page 22.

QUESTION: MY FACILITY STORES AMMONIA IN BOTH ANHYDROUS AND AQUEOUS

FORMS. HOW DO I DETERMINE IF THE REPORTING THRESHOLD IS

EXCEEDED?

ANSWER: The reportable quantity for anhydrous ammonia is based upon 100% of the anhydrous

ammonia. The reportable quantity for aqueous ammonia is the ammonia equivalent weight for concentrations of 20% or greater. That is, only consider solutions/mixtures with concentrations of ammonia that are at or above 20%. For example, do not consider a 15% ammonia solution, but do account for a 25% ammonia solution. Once you have determined that the solution/mixture must be accounted for, determine whether you exceed the threshold quantity. In this case, consider only the weight of the ammonia in the solution/mixture towards the threshold quantity. **Example**: The threshold quantity for ammonia is 500 pounds. If you have more than 2,500 pounds of a 20% ammonia solution, you have more than 500 pounds of ammonia in the solution and would have

exceeded the threshold quantity.

#### 2.9 TIPS FOR COMPLETION OF SURVEY

- MAKE SURE SURVEY IS SIGNED AND THAT YOUR FEIN IS CORRECT.
- 2. PROVIDE YOUR EMPLOYER FACILITY IDENTIFICATION (FACID) NUMBER ON ALL PAGES. The FACID number identifies your company. Please make sure this number is on **every** page of your report.
- 3. MAKE SURE EACH FACILITY LOCATION RECEIVES A SURVEY. If one of your facility locations did not receive a survey, call the Office at (609) 292-6714, (609) 777-0518 or (609) 984-3219 to obtain the necessary forms. **Do not use the same form for more than one location**.
- 4. USE ONLY THE FORMS ISSUED TO YOU BY THE DEPARTMENT. Only the survey forms that appear in this book may be used, or a computer generated facsimile of Part 2 (see page 10). You must submit the Part 1 form that appears in this booklet. You can submit the CRTK Survey online (see page 1).
- 5. SUBMIT LEGIBLE FORMS. We must be able to read and process your submittal. If you do not type in the information, print neatly using a black fine point pen.
- 6. REVIEW ALL EXAMPLES PROVIDED. The survey booklet contains examples and guidance to assist you in completing your survey.
- 7. USE THE REPORTING CODES PROVIDED FOR INVENTORY RANGE, CONTAINER TYPE, TEMPERATURE AND PRESSURE. For example, instead of 15,000 pounds, code "15" should be used. **The inventory range codes have been changed**. Please use the new inventory range codes when completing Part 2 of the survey.
- 8. NUMBER ALL INVENTORY PAGES. Consistency in numbering inventory pages (Part 2) is a must. Please follow the system described on page 15 (i.e., 1 of 5, 2 of 5, 3 of 5, etc.).
- 9. PROVIDE COMPLETE INFORMATION ON INVENTORY PAGES. For processing your survey it is imperative that all inventory pages are **complete** and **accurate**. Be sure to complete the check-off boxes for pure/mixture and hazards, and provide a location for each substance reported.

#### 3. SUBMITTING THE COMMUNITY RIGHT TO KNOW SURVEY

#### 3.1 WHO SHOULD RECEIVE YOUR COMPLETED SURVEY BY MAIL?

After completing the survey make five copies for distribution\* as follows:

**Original:** Send the **signed original** to the NJDEP. (The mailing address is also at the lower left-hand corner of Part 1 of the survey.)

**NJDEP** 

OFFICE OF POLLUTION PREVENTION AND RIGHT TO KNOW

P.O. BOX 405

TRENTON, NJ 08625-0405

#### The CRTK Regulations (N.J.A.C. 7:1G-5.1) state that YOU must distribute copies as follows:

- **Copy 1 -** Send directly to your local Police Department.
- **Copy 2** Send directly to your local Fire Department.
- **Copy 3** Send directly to your County Right to Know Lead Agency (see Appendix 1).
- **Copy 4** Send directly to your Local Emergency Planning Committee (LEPC) (see Appendix 2).
- **Copy 5 -**Keep a copy for your files. You are required to keep a copy at your facility for inspection by state and local enforcement personnel. Employees at your facility must be provided access to the copy of the survey kept at your facility. It is also important that you keep a copy to help you update future surveys. Failure to keep a copy at the facility and distribute copies as described above will lead to enforcement actions.

#### 3.2 COMMUNITY RIGHT TO KNOW ENFORCEMENT

The Department of Environmental Protection performs **RANDOM** and **UNSCHEDULED** inspections of facilities subject to the provisions of the New Jersey Worker and Community Right to Know Act. The purpose of an inspection is to review the facility's CRTK Survey and validate the accuracy of the information reported. During the inspection, the inspector will ask to examine the facility's files and review its CRTK information, chemical inventory lists and MSDSs. Penalties may be imposed if the information reported on the survey is incorrect, or if there is not sufficient proof of submissions to the state or other agencies listed above.

#### 3.3 REPORTING ERRORS, OMISSIONS AND CORRECTIONS

Should you discover an error after submission of the survey, you may submit a revised report. Only submit the pages for which information has changed. **Do not resubmit pages for which there are no changes**. Highlight or mark in red all corrected information. Mark "REVISED" on each revised page resubmitted. For submission of substances omitted from the original report, do not add the listings to the last page previously submitted. Instead, submit a separate page containing the new listings and number the pages appropriately. Please also enclose a statement explaining the amendments.

<sup>\*</sup> NOTE: It is the responsibility of the employer to photocopy the original survey and distribute copies one through four (by mail or other delivery) to the appropriate organizations listed above. Do not send these photocopies to the Department. Contact the Office of Pollution Prevention and Right to Know at (609) 292-6714, (609) 777-0518 or (609) 984-3219 if the copy you mailed to your Local Emergency Planning Committee (LEPC) is returned to you undeliverable.

### TABLE A NJ ENVIRONMENTAL HAZARDOUS SUBSTANCE LIST

## Read instructions carefully before using this list.

Threshold

				Planning
				Quantity
				(TPQ)
Sub.			DOT	if below
No.	Name	CAS Number	No.	500 pounds
3175	Abamectin [Avermectin B1]	71751-41-2	2902	
3140	Acephate (Acetylphosphoramidothioic acid O,S-dimethyl ester)	30560-19-1	2902	
0001	Acetaldehyde	75-07-0	1089	
2890	Acetamide	60-35-5		
0007	Acetone cyanohydrin * (S)	75-86-5	1541	
	Acetone thiosemicarbazide *	1752-30-3		
8000	Acetonitrile	75-05-8	1648	
	Acetophenone	98-86-2		
	2-Acetylaminofluorene	53-96-3		
0015	Acetylene	74-86-2	1001	
3455	Acifluorfen, sodium salt	62476-59-9	2588	
	<pre>[5-(2-Chloro-4-(trifluoromethyl)phenoxy)-2-nitrobenzoic acid, sodium salt]</pre>			
0021	Acrolein *	107-02-8	1092	
	Acrylamide	79-06-1	2074	
	Acrylic acid	79-10-7	2218	
	Acrylonitrile *	107-13-1	1093	
	Acrylyl chloride * +	814-68-6	1000	100
	Adiponitrile *	111-69-3	2205	100
	Alachlor	15972-60-8	2588	
	Aldicarb * +	116-06-3	2757	100
	Aldrin *	309-00-2	2761	100
0000		303 00 2	2,01	
3647	d-trans-Allethrin [d-trans-Chrysanthemic acid of d-allethrone]	28057-48-9	2902	
0036	Allyl alcohol *	107-18-6	1098	
0039	Allyl chloride	107-05-1	1100	
	Allylamine *	107-11-9	2334	
0054	Aluminum (fume or dust)	7429-90-5		
2891	Aluminum oxide (fibrous forms)	1344-28-1		
0063	Aluminum phosphide *	20859-73-8	1397	
3150	Ametryn	834-12-8	2588	
	(N-Ethyl-N'-(1-methylethyl)-6-(methylthio)-1,3,5,-triazine-2,4-diamine)			
0069	2-Aminoanthraquinone	117-79-3		
0508	4-Aminoazobenzene	60-09-3	1602	
0072	4-Aminobiphenyl	92-67-1		
0076	1-Amino-2-methylanthraquinone	82-28-0		
2112	Aminopterin *	54-62-6	2588	
2113	Amiton *	78-53-5	2902	
2114	Amiton oxalate * +	3734-97-2	2783	100
3156	Amitraz	33089-61-1	2588	
0083	Amitrole	61-82-5		
0084	Ammonia * (The reportable quantity for anhydrous ammonia is	7664-41-7	1005	
	based on 100% of the anhydrous ammonia. The reportable quantity			
	for aqueous ammonia is the ammonia equivalent weight for concentrations of 20% or greater.)	\$		
2130	Amphetamine *	300-62-9	1851	
	Anilazine [4,6-Dichloro-N-(2-chlorophenyl)-1,3,5-triazin-2-amine]	101-05-3	2588	
	Aniline (and salts) *	62-53-3	1547	
	Aniline, 2,4,6-trimethyl- *	88-05-1	2810	
	o-Anisidine	90-04-0	2431	
2893	p-Anisidine	104-94-9	2431	
1422	o-Anisidine hydrochloride	134-29-2		
0139	Anthracene	120-12-7		
0141	Antimony	7440-36-0	1549	

Sub.			DOT	TPQ if below
No.	Name	CAS Number	No.	500 pounds
2223	Antimony compounds	N010	1549	
0144		7783-70-2	1732	
2132	Antimycin A *	1397-94-0	2588	
	Antu *	86-88-4	1651	
	Arsenic	7440-38-2	1558	
	Arsenic compounds	N020	1556	
	Arsenic pentoxide * +	1303-28-2	1559	100
	Arsenous oxide * +	1327-53-3	1561	100
	Arsenous trichloride *	7784-34-1	1560	
0163	Arsine * +	7784-42-1	2188	100
	Asbestos (friable)	1332-21-4	2590	
0171	Atrazine	1912-24-9	2588	
	(6-Chloro-N-ethyl-N'-(1-methylethyl)-1,3,5-triazine-2,4-diamine)			
2140	Azinphos-ethyl * +	2642-71-9	2783	100
0966		86-50-0	2783	10
0180	Barium	7440-39-3	1400	
2146	Barium compounds	N040	1564	
0101	[except Barium sulfate]	00501 00 0	0.5.00	
	Bendiocarb [2,2-Dimethyl-1,3-benzodioxol-4-ol methylcarbamate]	22781-23-3	2588	
3181	Benfluralin (N-Butyl-N-ethyl-2,6-dinitro-4-(trifluoromethyl)	1861-40-1	2588	
0100	benzenamine)	17004 25 0	2500	
	Benomyl Parada all anida a	17804-35-2	2588	
	Benzal chloride * Benzamide	98-87-3	1886	
		55-21-0	2040	
	Benzenamine, 3-(trifluoromethyl)- * Benzene	98-16-8	2948	
	Benzenearsonic acid * +	71-43-2 98-05-5	1114 1557	1.0
	Benzene, 1-(chloromethyl)-4-nitro- *	100-14-1	2811	10
	Benzidine	92-87-5	1885	
	Benzimidazole, 4,5-dichloro-2-(trifluoromethyl)- *	3615-21-2	1003	
	Benzo(g,h,l)perylene	191-24-2		
	Benzotrichloride * + (S)	98-07-7	2226	100
	Benzoyl chloride	98-88-4	1736	100
	Benzoyl peroxide	94-36-0	2085	
0217		100-44-7	1738	
1490	Benzyl cyanide *	140-29-4	2470	
0222	Beryllium	7440-41-7	1567	
2163	-	N050	1566	
2856	Bicyclo[2.2.1] heptane-2-carbonitrile, 5-chloro-6-(((methylamino)	15271-41-7	2992	
	<pre>carbonyl)oxy)imino)-, (1s-(1-alpha, 2-beta, 4-alpha, 5-alpha, 6E))- *</pre>			
3194	Bifenthrin	82657-04-3		
0795	Biphenyl	92-52-4	2958	
2071	Bis(2-chloroethoxy)methane	111 01 1		
		111-91-1	1016	
0232	Bis(2-chloroethyl)ether * (S) Bis(chloromethyl) ether (S)	111-44-4	1916	
0234 0235		542-88-1 108-60-1	2249	
	Bis(chloromethyl) ketone * +	534-07-6	2490 2649	10
0238		117-81-7	2043	10
3479		56-35-9	2902	
2172	-	4044-65-9	1588	
3517	(Sodium) Blue VRS	129-17-9	1602	
	Boron trichloride *	10294-34-5	1741	
0245		7637-07-2	1008	
0250		353-42-4	2965	
2897		2650-18-2	1602	
0251		314-40-9	2588	
	(5-Bromo-6-methyl-3-(1-methylpropyl)-2,4-(1H,3H)-pyrimidinedione)	10 2	_300	
3651		53404-19-6		
	5-bromo-6-methyl-3 (1-methylpropyl), lithium salt)			
2179	Bromadiolone * +	28772-56-7	3027	100
0252	Bromine *	7726-95-6	1744	

Sub.	Table A, continued		DOT	TPQ if below
	No	CA C Manuals and		
No.	Name	CAS Number	No.	500 pounds
3652	1-Bromo-1-(bromomethyl)-1,3-propanedicarbonitrile	35691-65-7		
0384	Bromochlorodifluoromethane (Halon 1211)	353-59-3	1974	
0262	Bromoform	75-25-2	2515	
1231	Bromomethane * (S)	74-83-9	1062	
	Bromotrifluorethylene	598-73-2	2419	
	Bromotrifluoromethane (Halon 1301)	75-63-8	1009	
3211	Bromoxynil (3,5-Dibromo-4-hydroxybenzonitrile)	1689-84-5	2588	
3212	Bromoxynil octanoate	1689-99-2		
	(Octanoic acid, 2,6-dibromo-4-cyanophenylester)			
0270		357-57-3	1 = 7 0	
0270	Prucine	357-57-3	1570	
0272	1,3-Butadiene	106-99-0	1010	
0273	Butane	106-97-8	1011	
0286	Butene	25167-67-3	1012	
	1-Butene		1012	
		106-98-9		
3601	2-Butene	107-01-7	1012	
3602	2-Butene-cis	590-18-1	1012	
3603	2-Butene-trans	624-64-6	1012	
0278	Butyl acrylate	141-32-2	2348	
	n-Butyl alcohol	71-36-3	1120	
1645	sec-Butyl alcohol	78-92-2	1120	
1787	tert-Butyl alcohol	75-65-0	1120	
	Butyl benzyl phthalate	85-68-7		
	1,2-Butylene oxide	106-88-7		
0299	Butyraldehyde	123-72-8	1129	
2897	C.I. Acid Blue 9 Diammonium Salt (S)	2650-18-2	1602	
0445	C.I. Acid Red 114	6459-94-5		
	C.I. Acid Green 3 (S)	4680-78-8	1602	
	C.I. Basic Green 4 (S)	569-64-2	1602	
0449	C.I. Basic Red 1 (S)	989-38-8	1602	
0453	C.I. Direct Black 38	1937-37-7	1602	
0462	C.I. Direct Blue 6	2602-46-2	1602	
			1002	
	C.I. Direct Blue 218	28407-37-6		
0478	C.I. Direct Brown 95	16071-86-6	1602	
0503	C.I. Disperse Yellow 3	2832-40-8	1602	
0504	C.I. Food Red 5 (S)	3761-53-3	1602	
	C.I. Food Red 15 (S)	81-88-9	1602	
	C.I. Solvent Orange 7 (S)	3118-97-6	1602	
0739	C.I. Solvent Yellow 2 (S)	60-11-7	1602	
0507	C.I. Solvent Yellow 3	97-56-3	1602	
0509	C.I. Solvent Yellow 14 (S)	842-07-9	1602	
0303	c.i. bolvene reflew i4 (b)	042 07 3	1002	
2894	C.I. Solvent Yellow 34	492-80-8	1602	
0512	C.I. Vat Yellow 4	128-66-5	1602	
0305	Cadmium	7440-43-9	2570	
2199	Cadmium compounds	N078	2570	
	Cadmium oxide * +			100
2200		1306-19-0	2570	100
2201	Cadmium stearate *	2223-93-0	2570	
0310	Calcium arsenate *	7778-44-1	1573	
0316	Calcium cyanamide	156-62-7	1403	
1871	Camphechlor * (S)	8001-35-2	2761	
			2701	100
2207	Cantharidin * +	56-25-7		100
0339	Captan	133-06-2	9099	
2209	Carbachol chloride *	51-83-2		
2214	Carbamic acid, methyl-,	26419-73-8		100
221T		70-17 12-0		100
	- ( ( - , , ,			
0340	Carbaryl	63-25-2	1739	
0341	Carbofuran * +	1563-66-2	2757	10
0344	Carbon disulfide *	75-15-0	1131	
0349	Carbon oxysulfide (S)	463-58-1	2204	
0347	Carbon tetrachloride	56-23-5	1846	
0349	Carbonyl sulfide (S)	463-58-1	2204	
2218	Carbophenothion*	786-19-6	3018	
	<del>-</del>			

	Table A, Continued			
Sub.			DOT	TPQ if below
No.	Name	CAS Number	No.	500 pounds
3224	Carboxin (5,6-Dihydro-2-methyl-N-phenyl-1,4-oxathiin-3-carboxamide)	5234-68-4		
0722	Catechol	120-80-9		
3654	Chinomethionat (6-Methyl-1,3-dithiolo[4,5-b]quinoxalin-2-one)	2439-01-2	2588	
	Chloramben	133-90-4		
0361	Chlordane *	57-74-9	2762	
	Chlorendic acid	115-28-6	2702	
	Chlorfenvinfos *		2010	
		470-90-6	3018	
3229	Chlorimuron ethyl	90982-32-4		
	(Ethyl-2-[[[(4-chloro-6-methoxyprimidin-2-yl)-carbonyl]-amino]			
	sulfonyl]benzoate)			
0367	Chlorine * +	7782-50-5	1017	100
0368	Chlorine dioxide	10049-04-4		
3604	Chlorine monoxide	7791-21-1		
2235	Chlormephos *	24934-91-6	3018	
2236	Chlormequat chloride * +	999-81-5	2811	100
	Chloroacetic acid * +	79-11-8	1750	100
	2-Chloroacetophenone	532-27-4	1697	
3655		4080-31-3	200,	
	p-Chloroaniline	106-47-8	2019	
	Chlorobenzene	108-47-8		
			1134	
	Chlorobenzilate	510-15-6		
0385	1-Chloro-1,1-difluoroethane (HCFC-142b)	75-68-3	2517	
0386	Chlorodifluoromethane (HCFC-22)	75-45-6	1018	
0863	Chloroethane (S)	75-00-3	1037	
0874	Chloroethanol *	107-07-3	1135	
2239	Chloroethyl chloroformate *	627-11-2	1182	
0388	Chloroform *	67-66-3	1888	
	Chloromethane (S)	74-87-3	1063	
	Chloromethyl ether (S)	542-88-1	2249	
	Chloromethyl methyl ether * +	107-30-2	1239	100
1223				100
	3-Chloro-2-methyl-1-propene	563-47-3	2554	
2424	2-Chloronaphthalene	91-58-7		
		0.504 0= 0		100
0400	Chlorophacinone * +	3691-35-8	3027	100
0403	2-Chlorophenol	95-57-8	2021	
2976	Chlorophenols	N084		
3656	p-Chlorophenyl isocyanate	104-12-1		
2824	1-(o-Chlorophenyl)thiourea * + (S)	5344-82-1	2588	100
0405	Chloropicrin	76-06-2	1580	
0407	Chloroprene	126-99-8	1991	
2711	3-Chloropropionitrile * (S)	542-76-7	2404	
3605	1-Chloropropylene	590-21-6	2456	
0409	2-Chloropropylene	557-98-2	2456	
0414	Chlorotetrafluoroethane	63938-10-3	1021	
3606	1-Chloro-1,1,2,2-tetrafluoroethane (HCFC-124a)	354-25-6	1021	
3607	2-Chloro-1,1,1,2-tetrafluoroethane (HCFC-124)	2837-89-0	1021	
0415	Chlorothalonil	1897-45-6		
3657	p-Chloro-o-toluidine	95-69-2		
3658	2-Chloro-1,1,1-trifluoroethane (HCFC-133a)	75-88-7	1983	
0425	Chlorotrifluoromethane (CFC-13)	75-72-9	1022	
3659	3-Chloro-1,1,1-trifluoropropane (HCFC-253fb)	460-35-5		
2246	Chloroxuron *	1982-47-4	2588	
	Chlorpyrifos methyl	5598-13-0		
5000	(0,0-Dimethyl-0-(3,5,6-trichloro-2-pyridyl)phosphorothioate)	3330 13 0		
2574	Chlorsulfuron	64902-72-3	2588	
3374	(2-Chloro-N-[[(4-methoxy-6-methyl-1,3,5-triazin-2-yl)amino]carbonyl]	04902-72-3	2300	
	benzenesulfonamide)			
	Chlorthiophos *	21923-23-9	3018	
	Chromic chloride * +	10025-73-7		1
	Chromium	7440-47-3		
2245	Chromium compounds	N090		
	Citrus Red No. 2	6358-53-8	1602	
	Cobalt	7440-48-4		
	Cobalt carbonyl * +	10210-68-1	2811	10
	Cobalt compounds	N096		-
2260	Cobalt, ((2,2'-(1,2-ethanediylbis(nitrilomethylidyne))	62207-76-5		100
2200	bis (6-fluoro-phenolato)) (2-)-N,N',O,O')- *	02207-70-5		100
	DID (0 IIuoIO phenoIaco// (Z-/-N/N ,O,O /- "			

Sub.	Name	CAS Number	DOT No.	TPQ if below 500 pounds
2263	Colchicine * +	64-86-8	1851	10
0528	Copper	7440-50-8		
2215	Copper compounds	N100		
	[except: C.I. Pigment Blue 15,			
	C.I. Pigment Green 7, and			
	C.I. Pigment Green 36]			
0536	Coumaphos * +	56-72-4	2783	100
2297	<u> </u>	5836-29-3	3027	
0517	Creosote	8001-58-9	1993	
	p-Cresidine	120-71-8		
1161	m-Cresol	108-39-4	2076	
1426	o-Cresol *	95-48-7	2076	
1468	p-Cresol	106-44-5	2076	
0537	Cresol (mixed isomers)	1319-77-3	2022	
0351		535-89-7	2588	100
2888	Crotonaldehyde *	4170-30-3	1143	100
0538	Crotonaldehyde, (E) - *	123-73-9	1143	
0542	Cumene	98-82-8	1918	
0543		80-15-9	2116	
0545	Cupferron	135-20-6		
0529	Cupric acetoarsenite * (S)	12002-03-8	1585	
0240	Cyanazine	21725-46-2	2588	
0553	Cyanide	57-12-5	1588	
2308	Cyanide compounds	N106	1588	
0554		460-19-5	1026	
2302		506-68-3	1889	
0556	1 5	506-77-4	1589	
2303	1 5	506-78-5	1588	
2304	<u> </u>	2636-26-2	3018	100
2305 3662	•	675-14-9		100
366Z 0565	1	1134-23-2 110-82-7	1145	
0569	Cyclohexanol	108-93-0	1993	
0303	Cyclonexanol	100 95 0	1000	
0574	Cycloheximide * +	66-81-9	2811	100
0576		108-91-8	2357	
0588	Cyclopropane	75-19-4	1027	
3180	Cyfluthrin	68359-37-5		
	(3-(2,2-Dichloroethenyl)-2,2-dimethylcyclopropanecarboxylic acid,			
	cyano(4-fluoro-3-phenoxyphenyl)methyl ester)			
3248	Cyhalothrin	68085-85-8		
	(3-(2-Chloro-3,3,3-trifluoro-1-propenyl)-2,2-dimethylcyclopropane			
	carboxylic acid cyano(3-phenoxyphenyl)methyl ester)			
0593	2,4-D [(2,4-Dichlorophenoxy)acetic acid]	94-75-7	2765	
			0=00	
3664	Dazomet (Tetrahydro-3,5-dimethyl-2H-1,3,5-thiadiazine-2-thione) Dazomet, sodium salt	533-74-4	2588	
3665	Tetrahydro-3,5-dimethyl-2H-1,3,5-thiadiazine-2-thione, ion(1-),	53404-60-7		
	sodium)			
3271		94-82-6	2588	
2949		1929-73-3	2765	
	2,4-D butyl ester	94-80-4	2765	
2947	· ·	2971-38-2	2765	
0596		50-29-3	2761	
0597		17702-41-9	1868	
0598	Decabromodiphenyl oxide	1163-19-5		
0604	Demeton *	8065-48-3	2902	

Sub.			DOT	TPQ if below
No.	Name	CAS Number	No.	500 pounds
2886	Demeton-s-methyl *	919-86-8	3018	
	Desmedipham	13684-56-5		
	2,4-D 2-ethylhexyl ester	1928-43-4	2765	
	2,4-D 2-ethyl-4-methylpentyl ester	53404-37-8	2765	
	Di-(2-ethylhexyl)phthalate (S)	117-81-7	0700	100
	Dialifor * + Diallate	10311-84-9 2303-16-4	2783 2902	100
	2,4-Diaminoanisole	615-05-4	2302	
	2,4-Diaminoanisole sulfate	39156-41-7		
	4,4'-Diaminodiphenyl ether	101-80-4		
	2,4-Diaminotoluene	95-80-7	1709	
	Diaminotoluene (mixed isomers)	25376-45-8	1709	
	Diazinon Diazomethane	333-41-5 334-88-3	2783	
	Dibenzofuran	132-64-9		
	Diborane * +	19287-45-7	1911	100
	1,2-Dibromo-3-chloropropane	96-12-8	2872	100
	1,2-Dibromoethane	106-93-4	1605	
	Dibromotetrafluoroethane (Halon 2402)	124-73-2		
	Dibutyl phthalate (S)	84-74-2	9095	
	Di-n-butyl phthalate (S)	84-74-2	9095	
	Dicamba (3,6-Dichloro-2-methoxybenzoic acid)	1918-00-9	2769	
	Dichloran (2,6-Dichloro-4-nitroaniline) 1,2-Dichlorobenzene	99-30-9	1 - 0 1	
	1,3-Dichlorobenzene	95-50-1 541-73-1	1591 9255	
	1,4-Dichlorobenzene	106-46-7	1592	
	Dichlorobenzene (mixed isomers)	25321-22-6	1332	
	3,3'-Dichlorobenzidine	91-94-1		
	3,3'-Dichlorobenzidine dihydrochloride	612-83-9		
	3,3'-Dichlorobenzidine sulfate	64969-34-2		
	Dichlorobromomethane	75-27-4		
	1,4-Dichloro-2-butene	764-41-0	2924	
	trans-1,4-Dichlorobutene * (S)	110-57-6	2924	
	trans-1,4-Dichloro-2-butene * (S)	110-57-6	2924	
	1,2-Dichloro-1,1-difluoroethane (HCFC-132b) Dichlorodifluoromethane (CFC-12)	1649-08-7 75-71-8	1028	
	1,2-Dichloroethane	107-06-2	1184	
	1,2-Dichloroethylene	540-59-0	1154	
0033	1/2 Didniolocchy lene	310 33 0	1130	
0232	Dichloroethyl ether * (S)	111-44-4	1916	
3270	1,1-Dichloro-1-fluoroethane (HCFC-141b)	1717-00-6	9274	
3109	Dichlorofluoromethane (HCFC-21)	75-43-4	1029	
1255	Dichloromethane (S)	75-09-2	1593	
1286	Dichloromethylphenylsilane * Dichloropentafluoropropane	149-74-6	2437	
3681 3679	1,1-Dichloro-1,2,2,3,3-pentafluoropropane (HCFC-225cc)	127564-92-5 13474-88-9		
3680	1,1-Dichloro-1,2,3,3,3-pentalluoropropane (HCFC-225eb)	111512-56-2		
3674	1,2-Dichloro-1,1,2,3,3-pentafluoropropane (HCFC-225bb)	422-44-6		
3677	1,2-Dichloro-1,1,3,3,3-pentafluoropropane (HCFC-225da)	431-86-7		
	-,, -, -, -, -, -, -, -, -, -, -			
3678	1,3-Dichloro-1,1,2,2,3-pentafluoropropane (HCFC-225cb)	507-55-1		
3683	1,3-Dichloro-1,1,2,3,3-pentafluoropropane (HCFC-225ea)	136013-79-1		
3682	2,2-Dichloro-1,1,1,3,3-pentafluoropropane (HCFC-225aa)	128903-21-9		
3675	2,3-Dichloro-1,1,1,2,3-pentafluoropropane (HCFC-225ba)	422-48-0		
3676	3,3-Dichloro-1,1,1,2,2-pentafluoropropane (HCFC-225ca)	422-56-0		
3684	Dichlorophene (2,2'-Methylenebis(4-chlorophenol))	97-23-4		
2344	2,4-Dichlorophenol	120-83-2	1080	
0664	1,2-Dichloropropane (S)	78-87-5	1279	
3685 2929	trans-1,3-Dichloropropene 2,3-Dichloropropene	10061-02-6 78-88-6	2047 2047	
4743	2,5 Dioniolopiopene	70-00-0	20 <del>4</del> /	

Sub.	No. 11	Ch C Nambasa	DOT	TPQ if below
No. 0666	Name 1,3-Dichloropropylene	CAS Number 542-75-6	$\frac{\text{No.}}{2047}$	500 pounds
0670		4109-96-0	2189	
0671	Dichlorotetrafluoroethane (CFC-114)	76-14-2	1958	
	Dichlorotrifluoroethane	34077-87-7		
3609	Dichloro-1,1,2-trifluoroethane	90454-18-5		
3611	1,1-Dichloro-1,2,2-trifluoroethane (HCFC-123b)	812-04-4		
	1,2-Dichloro-1,1,2-trifluoroethane (HCFC-123a)	354-23-4		
	2,2-Dichloro-1,1,1-trifluoroethane (HCFC-123)	306-83-2		
	Dichlorvos *	62-73-7	2783	
3686	Diclofop methyl (2-[4-(2,4-Dichlorophenoxy) phenoxy]propanoic acid, methyl ester)	51338-27-3		
0675	Dicofol	115-32-2	2588	
0676	Dicrotophos * +	141-66-2	3018	100
0681	2 <u>1</u>	77-73-6	2048	
	Dieldrin	60-57-1	2761	
	Diepoxybutane *	1464-53-5	1955	
2444	Diesel/Fuel or #2 heating oil(reportable at 10,000 pounds see page 47)	68476-34-6	1993	
3687	Diethanolamine Diethatyl ethyl	111-42-2		
	Diethaty1 ethy1 Diethyl chlorophosphate *	38727-55-8 814-49-3	1993	
	Diethyl phthalate	84-66-2	1851	
0710		64-67-5	1594	
	Diflubenzuron	35367-38-5	2588	
0715	Difluoroethane	75-37-6	1030	
2336	Digitoxin * +	71-63-6	1851	100
0717	Diglycidyl ether *	2238-07-5	2929	
2054	9 1 1	101-90-6		
2337	5	20830-75-5	1851	10
0199	Dihydrosafrole	94-58-6		
3757	Diisocyanates	N120		
	<pre>(this category includes only those substances listed below): 1,3-Bis(methylisocyanate)cyclohexane</pre>	38661-72-2		
	1,4-Bis (methylisocyanate) cyclohexane	10347-54-3		
	1,4-Cyclohexane diisocyanate	2556-36-7		
	Diethyldiisocyanatobenzene	134190-37-7		
	4,4'-Diisocyanatodiphenyl ether	4128-73-8		
	2,4'-Diisocyanatodiphenyl sulfide	75790-87-3		
	3,3'-Dimethoxybenzidine-4,4'-diisocyanate	91-93-0		
	3,3'-Dimethyl-4,4'-diphenylene diisocyanate	91-97-4		
	3,3'-Dimethyldiphenylmethane-4,4'-diisocyanate	139-25-3		
	Hexamethylene-1,6-diisocyanate	822-06-0	2281	
	Isophorone diisocyanate * +	4098-71-9	2290	100
	<pre>4-Methyldiphenylmethane-3,4-diisocyanate 1,1-Methylene bis(4-isocyanatocyclohexane)</pre>	75790-84-0 5124-30-1		
	Methylenebis (phenylisocyanate)	101-68-8	2489	1
	1,5-Naphthalene diisocyanate	3173-72-6	2405	
	1,3-Phenylene diisocyanate	123-61-5		
	1,4-Phenylene diisocyanate	104-49-4		
	Polymeric diphenylmethane diisocyanate	9016-87-9		
	2,2,4-Trimethylhexamethylene diisocyanate	16938-22-0		
	2,4,4-Trimethylhexamethylene diisocyanate	15646-96-5		
2342	Dimefox *	115-26-4	2902	
3278	Dimethipin (2,3,-Dihydro-5,6-dimethyl-1,4-dithiin	55290-64-7		
	1,1,4,4-tetraoxide)			
	Dimethoate *	60-51-5	2783	
0734		119-90-4		
3692	3,3'-Dimethoxybenzidine dihydrochloride	20325-40-0		
2.555	(o-Dianisidine dihydrochloride)	111004 00 0		
3693	•	111984-09-9		
0737	(o-Dianisidine hydrochloride) Dimethylamine	124-40-3	1032	
3694	-	2300-66-5	1032	
0739	4-Dimethylaminoazobenzene (S)	60-11-7	1602	
0741	-	121-69-7	2253	
	-			

	Name  3,3'-Dimethylbenzidine 3,3'-Dimethylbenzidine dihydrochloride (o-Tolidine dihydrochloride) 3,3'-Dimethylbenzidine dihydrofluoride (o-Tolidine dihydrofluoride) Dimethylcarbamyl chloride Dimethyl chlorothiophosphate * (S) Dimethyldichlorosilane * N,N-Dimethylformamide 1,1-Dimethyl hydrazine * 2,4-Dimethylphenol	CAS Number 119-93-7 612-82-8 41766-75-0 79-44-7 2524-03-0 75-78-5 68-12-2 57-14-7 105-67-9	DOT No. 2262 2267 1162 2265 2382	TPQ if below 500 pounds
2348 0770 0765 0766 0768 2349 3017 3018 3019	Dimethyl-p-phenylenediamine * + Dimethyl phosphorochloridothioate * (S) Dimethyl phthalate 2,2-Dimethylpropane Dimethyl sulfate * Dimetilan * m-Dinitrobenzene o-Dinitrobenzene p-Dinitrobenzene	99-98-9 2524-03-0 131-11-3 463-82-1 77-78-1 644-64-4 99-65-0 528-29-0 100-25-4	1673 2267 2044 1595 2757 1597 1597	10
2354 0779 2950 0783 0784	·	88-85-7 534-52-1 51-28-5 121-14-2 606-20-2	2902 1598 0076 1600	100
2985 3699 2354 2355 0787 0789 0790 3760	Dinoterb * Di-n-octyl phthalate 1,4-Dioxane Dioxathion *	25321-14-6 39300-45-3 88-85-7 1420-07-1 117-84-0 123-91-1 78-34-2 N150	1600 2902 2902 2780 1165 2783	100
0794 3290 0796	Diphacinone * + Diphenamid Diphenylamine	82-66-6 957-51-7 122-39-4	3027	10
2941 0812	1,2-Diphenylhydrazine Diphosphoramide, octamethyl * + Dipotassium endothall (7-Oxabicyclo(2.2.1)heptane-2,3-dicarboxylic acid, dipotassium salt) Dipropyl isocinchomeronate Disodium cyanodithioimidocarbonate 2,4-D isopropyl ester Disulfoton * Dithiazanine iodide *	122-66-7 152-16-9 2164-07-0 136-45-8 138-93-2 94-11-1 298-04-4 514-73-8	3018 2765 2783	100
3579 3076	Diuron Dodine (Dodecylguanidine monoacetate) 2,4-DP	541-53-7 541-53-7 330-54-1 2439-10-3 120-36-5	2771 2771 2767 2588	
	Endosulfan * + Endothion *	1320-18-9 2702-72-9 316-42-7 115-29-7 2778-04-3 72-20-8	2765 2765 1544 2761 2783 2761	

~ 1	Table A, continued			mpo
Sub.			DOT	TPQ if below
No.	Name	CAS Number	No.	500 pounds
0828	Epichlorohydrin *	106-89-8	2023	
0829	EPN * +	2104-64-5	2783	100
2391	Ergocalciferol *	50-14-6	1851	
2392	Ergotamine tartrate *	379-79-3	1544	
0834	<del>-</del>	74-84-0	1035	
2393	Ethanesulfonyl chloride, 2-chloro- *	1622-32-8		
2394	Ethanol, 1,2-dichloro-, acetate *	10140-87-1	1993	
0837	Ethion *	563-12-2	2783	
2395		13194-48-4	3018	
2395	Ethoprophos * (S)	13194-48-4	3018	
	2-Ethoxyethanol	110-80-5	1171	
0842	1 1	107-00-6	2452	
0843	Ethyl acrylate	140-88-5	1917	
0847	Ethylamine	75-04-7	1036	
0851	Ethylbenzene	100-41-4	1175	
2396	Ethylbis(2-chloroethyl)amine *	538-07-8	2810	
0863	Ethyl chloride (S)	75-00-3	1037	
0865	Ethyl chloroformate	541-41-3	1182	
3300	Ethyl dipropylthiocarbamate (EPTC)	759-94-4	2902	
0873	Ethylene	74-85-1	1962	
	Ethylenebisdithiocarbamic acid, salts and esters	N171	1,02	
	Ethylenediamine *	107-15-3	1604	
	•			1.0
2400	Ethylene fluorohydrin * +	371-62-0	2642	10
	Ethylene glycol	107-21-1		
0881	Ethyleneimine *	151-56-4	1185	
	Ethylene oxide *	75-21-8	1040	
0883	Ethylene thiourea	96-45-7		
0701	Ethyl ether	60-29-7	1155	
0651	Ethylidene dichloride	75-34-3	2362	
0894	Ethyl mercaptan	75-08-1	2363	
0899	Ethyl nitrite	109-95-5	1194	
2402	Ethyl thiocyanate *	542-90-5	2902	
2915	Famphur	52-85-7	2588	
0448		569-64-2	1602	
0914	• •	22224-92-6	2783	1.0
	<u> </u>		2/03	10
3703	Fenarimol (.alpha(2-Chlorophenyl)alpha(4-chlorophenyl)-	60168-88-9		
	5-pyrimidinemethanol)			
3704	Fenbutatin oxide (Hexakis(2-methyl-2-phenylpropyl)distannoxane)	13356-08-6		
3705		66441-23-4		
	phenoxy)propanoic acid, ethyl ester)			
3706	Fenoxycarb (2-[(4-Phenoxy-phenoxy)-ethyl]carbamic acid ethyl ester)	72490-01-8		
3253	Fenpropathrin (2,2,3,3-Tetramethylcyclopropane carboxylic acid	39515-41-8	2902	
	cyano(3-phenoxyphenyl)methyl ester)			
0916	Fenthion (0,0-Dimethyl 0-[3-methyl-4-(methylthio) phenyl] ester,	55-38-9	2902	
	phosphorothioic acid)			
0915	Fensulfothion *	115-90-2	3018	
	Fenvalerate (4-Chloro-alpha-(1-methylethyl)benzeneacetic acid	51630-58-1	2902	
3134	cyano(3-phenoxyphenyl)methyl ester)	21030-20-1	2302	
0017		14404 64 1	2500	
	Ferbam (Tris(dimethylcarbamodithioato-S,S')iron)	14484-64-1	2588	
3707	Fluazifop butyl	69806-50-4	2902	
	(2-[4-[[5-(Trifluoromethyl)-2-pyridinyl]oxy]-phenoxy]propanoic			
	acid, butyl ester)			
2433	Fluenetil * +	4301-50-2	2902	100
0935	Fluometuron	2164-17-2		
0937	Fluorine *	7782-41-4	1045	
2434	Fluoroacetamide * +	640-19-7		100
0938	Fluoroacetic acid * +	144-49-0		10
	Fluoroacetyl chloride * +	359-06-8	1752	10
	Fluorouracil * (S)	51-21-8	1851	
	Fluorouracil (5-Fluorouracil) * (S)	51-21-8	1851	
331U	Fluvalinate	69409-94-5	2902	
	(N-[2-Chloro-4-(trifluoromethyl)phenyl]-DL-valine(+)-cyano(3-phenoxy			
_	phenyl) methyl ester)			
	Folpet	133-07-3	2588	
3312	Fomesafen (5-(2-Chloro-4-(trifluoromethyl)phenoxy)-N-	72178-02-0		
	<pre>(methylsulfonyl)-2-nitrobenzamide)</pre>			
0945	Fonofos *	944-22-9	2783	
0946	Formaldehyde *	50-00-0	1198	

Sub.			DOT	TPQ if below
No.	Name	CAS Number	No.	500 pounds
0962	Formaldehyde cyanohydrin *	107-16-4	1648	
2862	Formetanate hydrochloride *	23422-53-9	2757	
0948	Formic acid	64-18-6	1779	
2439	Formothion * +	2540-82-1	3018	100
2440	1	17702-57-7		100
2441		21548-32-3	3018	
	Freon 113	76-13-1		4.00
2442	Fuberidazole * + Furan *	3878-19-1	2902	100
2448	Gallium trichloride *	110-00-9 13450-90-3	2389	
2440	Gallium Cilcinolide	13430 30 3		
0957	Gasoline (reportable at 10,000 pounds see page 47)	8006-61-9	1203	
	Glycol ethers (except surfactants)	N230		
	Guinea Green B (S)	4680-78-8	1602	
2444	Heating oil(reportable at 10,000 pounds see page 47)	68476-34-6	1993	
0974	1	76-44-8	2761	
	Hexachlorobenzene Hexachloro-1,3-butadiene	118-74-1	2729	
	alpha-Hexachlorocyclohexane	87-68-3 319-84-6	2279 2761	
	Hexachlorocyclopentadiene * +	77-47-4	2646	100
	Hexachloroethane	67-72-1	9037	100
	Hexachloronaphthalene	1335-87-1		
	Hexachlorophene	70-30-4	2875	
	Hexamethylenediamine, N,N'-dibutyl- *	4835-11-4	2735	
0973	2 1 1	680-31-9	1000	
	n-Hexane Hexazinone	110-54-3 51235-04-2	1208	
3149		67485-29-4	2588	
3143	[3-[4-(trifluoromethyl)phenyl]-1-[2-[4-(trifluoromethyl)phenyl]	07403 23 4	2300	
	ethenyl]-2-propenylidene]hydrazone)			
1006	Hydrazine *	302-01-2	2029	
2360	Hydrazine sulfate	10034-93-2		
1012		7647-01-0	1789	
	Hydrocyanic acid * + (S)	74-90-8	1051	100
	Hydrofluoric acid * + (S)	7664-39-3	1790	100
2909	Hydrogen Hydrogen chloride (gas only) * (S)	1333-74-0	1049	
1013	Hydrogen chioride (gas only) ^ (S)  Hydrogen cyanide * + (S)	7647-01-0 74-90-8	1050 1051	100
1013	Hydrogen fluoride (S) (gas only)	7664-39-3	1051	100
1014	nyurogen riuoriue (b) (gub onry)	7004 33 3	1032	
1015	Hydrogen peroxide (> 52% concentration) *	7722-84-1	2984	
1016	Hydrogen selenide * +	7783-07-5	2202	10
1017	Hydrogen sulfide *	7783-06-4	1053	
1019		123-31-9	2662	
3343	<pre>Imazalil (1-[2-(2,4-Dichlorophenyl)-2-(2-propenyloxy)ethyl]-1H-imidazole)</pre>	35554-44-0	2902	
3708	3-Iodo-2-propynyl butylcarbamate	55406-53-6		
1037	Iron, pentacarbonyl- * +	13463-40-6	1994	100
2494	Isobenzan * +	297-78-9	2588	100
1040		75-28-5	1969	
1051	Isobutyraldehyde	78-84-2	2045	
1054	Isobutyronitrile *	78-82-0	2284	
0658	Isocyanic acid, 3,4-dichlorophenylester *	102-36-3	2250	
2499	Isodrin * +	465-73-6	2761	100
3709	<pre>Isofenphos (2-[[Ethoxyl[(1-methylethyl)amino]phosphinothioyl]oxy] benzoic acid 1-methylethyl ester)</pre>	25311-71-1	2902	
2500	Isofluorphate * +	55-91-4	3018	100
1064	Isopentane	78-78-4	1265	_ • •
1068	Isophorone diisocyanate *	4098-71-9	2290	
1069	-	78-79-5	1218	
1076	Isopropyl alcohol (manufacturing - strong acid process only)	67-63-0	1219	
1077	Isopropylamine	75-31-0	1221	
2241	Isopropyl chloride	75-29-6	2356	

Sub.			DOT	TPQ if below
No.	Name	CAS Number	No.	500 pounds
1080	Isopropyl chloroformate *	108-23-6	2407	
2388	· · · · · · · · · · · · · · · · · · ·	80-05-7		
2505	Isopropylmethylpyrazolyldimethylcarbamate *	119-38-0	2992	
0198	Isosafrole	120-58-1	0	
1090	Kepone	143-50-0	2761	
1091	Kerosene (reportable at 10,000 pounds see page 47)	8008-20-6	1223	
3550	1 1 1	77501-63-4		
	2-ethoxy-1-methyl-2-oxoethyl ester)			
2514	Lactonitrile *	78-97-7		
1096	Lead	7439-92-1		
	Lead compounds Leptophos *	N420 21609-90-5	2588	
	Lewisite * +	541-25-3	1556	10
3140	Light Green SF	5141-20-8	1330	10
	Lindane *	58-89-9	2761	
	Linuron	330-55-2	2588	
1124	Lithium carbonate	554-13-2		
1127	Lithium hydride * +	7580-67-8	2805	100
3617	Lopac #	9003-54-7		
1150	-	121-75-5	2783	
1152		108-31-6	2215	
1153	Malononitrile *	109-77-3	2647	
1154	Maneb	12427-38-2	2968	
1155	Manganese	7439-96-5		
2324	Manganese compounds	N450		
1244	Manganese, tricarbonylmethylcyclopentadienyl * +	12108-13-3		100
1377	Mechlorethamine * + (S)	51-75-2	2810	10
3093	Mecoprop	93-65-2	2588	
	Mephosfolan *	950-10-7	3018	
3710	<del>-</del>	149-30-4	1228	
1166	Mercuric acetate *	1600-27-7	1629	
1170	Mercuric chloride *	7487-94-7	1624	
2537	Mercuric oxide *	21908-53-2	1641	
1183	Mercury	7439-97-6	2809	
2414	Mercury compounds	N458		
3359	Merphos	150-50-5	2903	
2549	Methacrolein diacetate *	10476-95-6		
2550	Methacrylic anhydride *	760-93-0	2531	
1220	Methacrylonitrile *	126-98-7	3079	
2551	Methacryloyl chloride * +	920-46-7		100
2552	Methacryloyloxyethyl isocyanate * +	30674-80-7	2206	100
1201	<u></u>	10265-92-6	2783	100
	Metham sodium (Sodium methyldithiocarbamate)	137-42-8	2588	
1202		74-82-8	1971	
2553	•	558-25-8		
1222	Methanol	67-56-1	1230	
3712	Methazole	20354-26-1	2588	
	(2-(3,4-Dichlorophenyl)-4-methyl-1,2,4-oxadiazolidine-3,5-dione)			
1206	Methidathion *	950-37-8	2588	
	Methiocarb *	2032-65-7	2757	
1208	<u> </u>	16752-77-5	2757	
3094		94-74-6	2588	
3713	Methoxone sodium salt ((4-Chloro-2-methylphenoxy) acetate sodium salt)	3653-48-3	2588	
1210		72-43-5	2761	
1211		109-86-4	1188	
2554		151-38-2	2777	
1219		96-33-3	1919	

Sub. No.	Name	CAS Number	DOT No.	TPQ if below 500 pounds
1225	Methylamine	74-89-5	1061	
1231	Methyl bromide * (S)	74-83-9	1062	
1233	2-Methyl-1-butene	563-46-2	2459	
3366	3-Methyl-1-butene	563-45-1	2561	
1293	Methyl tert-butyl ether	1634-04-4	2398	
1235	Methyl chloride (S)	74-87-3	1063	
2556	Methyl 2-chloroacrylate *	80-63-7	2810	
1238	Methyl chlorocarbonate * (S)	79-22-1	1238	
1238	Methyl chloroformate * (S)	79-22-1	1238	
1250	4,4'-Methylenebis(2-chloroaniline)	101-14-4		
1252	4,4'-Methylenebis(N,N-dimethyl)benzenamine	101-61-1		
1254	Methylene bromide	74-95-3	2664	
1255	Methylene chloride (S)	75-09-2	1593	
1256	4,4'-Methylenedianiline	101-77-9	2651	
0758	-	115-10-6	1033	
1262	Methyl formate	107-31-3	1243	
1265	Methyl hydrazine *	60-34-4	1244	
1266	Methyl iodide	74-88-4	2644	
1268	Methyl isobutyl ketone	108-10-1	1245	
1270	Methyl isocyanate *	624-83-9	2480	
1272	Methyl isothiocyanate * (S)	556-61-6	2477	
1272	Methyl isothiocyanate (Isothiocyanatomethane) * (S)	556-61-6	2477	
0007	2-Methyllactonitrile * (S)	75-86-5	1541	
1275	Methyl mercaptan *	74-93-1	1064	
1276	Methylmercuric dicyanamide *	502-39-6	2777	
1277	Methyl methacrylate	80-62-6	1247	
3715	N-Methylolacrylamide	924-42-5		
1283	Methyl parathion * + $(S)$	298-00-0		100
2550	Mother shortenton +	2725 22 7	2702	
2559	Methyl phenkapton * Methyl phosphonic dichloride * +	3735-23-7	2783	100
2560 1045	Methylpropene	676-97-1 115-11-7	9206 1055	100
2955	2-Methylpyridine	109-06-8	2313	
	N-Methyl-2-pyrrolidone	872-50-4	2313	
2562	Methyl thiocyanate *	556-64-9	1935	
1296	Methyltrichlorosilane *	75-79-6	1250	
1301	Methyl vinyl ketone * +	78-94-4	1251	10
3717	Metiram Metiram	9006-42-2	1231	10
2563	Metolcarb * +	1129-41-5	2757	100
2303	MCCOTCUID 1	1125 41 5	2757	100
1302	Metribuzin	21087-64-9	2588	
3507	Mevinphos *	7786-34-7	2883	
1304		315-18-4	2757	
1305	Michler's ketone	90-94-8	1224	
1306		2385-85-5	2646	
1307	<u>.</u>	50-07-7	1851	
3718		2212-67-1	2588	
1312	•	1313-27-5		
0398	<u>-</u>	76-15-3	1020	
1313	Monocrotophos * +	6923-22-4	2783	10
3719	Monuron	150-68-5	2588	
2651	Motor oil		1270	
2651 2571	Muscimol *	2763-96-4	1270 2811	
	Mustard gas *	505-60-2	~ O T T	
3462	<del>-</del>	88671-89-0		
J#UZ	(.alphaButylalpha(4-chlorophenyl)-1H-1,2,4-triazole-1-	000/1-09-0		
	propanenitrile)			
3720	Nabam	142-59-6	2588	
0751		300-76-5	2783	
1322		91-20-3	1334	
1325	-	134-32-7	2077	
1324		91-59-8	1650	
1341		7440-02-0		

No.   Name	Sub.			DOT	TPQ if below
Nichola compounds	No.		CAS Number	No.	500 pounds
1349   Nicotine **,	1343		13463-39-3	1259	1
Nicroine and salts   Nicroine and salts   Nicroine and salts   108   1	2366	-	N495		
1355   Nictoine mulfate * *   1658   101   1929-824   1829-824			54-11-5	1654	100
1355   Nitrapyrin (2-Chloro-6-(trichloromethyl)pyridine)			N503		
Nitro   Nitr				1658	100
1356   Nitric coids *   1000   100   100   101   100   101					
1358   Nitrio cxide * +   100-01-6   139-137					
1398   Nitrilotriacetic acid   139-13-9					
100				1660	100
1388   S. Mitro-o-anisidine   99-59-2   165   161	1358	Nitrilotriacetic acid	139-13-9		
1388   S. Mitro-o-anisidine   99-59-2   165   161	1548	p-Nitroaniline	100-01-6	1661	
1361   Mitrobensene *   98-95-3   1662   2029   4-Mitrobipheny1   92-93-3   1682   2029   4-Mitrobipheny1   92-93-3   2029   8-Mitrobipheny1   92-93-3   2029   8-Mitrobipheny1   1122-60-7   2810   2029		-			
1122-60-7   2810   1122-60-7   2810   1122-60-7   2810   1124-60-7   2810   1124-60-7   2810   1124-60-7   2810   1124-60-7   100	1361	Nitrobenzene *	98-95-3	1662	
1376   Nitrogen   1836-75-5   2588	0229	4-Nitrobiphenyl			
1376   Nitrogen dioxide * + (S)	2588	Nitrocyclohexane *	1122-60-7	2810	
Nitrogen mustard * + (S)	1374	Nitrofen	1836-75-5	2588	
Nitrogen mustard * + (S)	1376	Nitrogen dioxide * +	10102-44-0	1067	100
1383   Nitroglycerin   55-63-00   0143   1391   2-Nitrophenol   100-02-7   1663   1392   2-Nitropropane   79-46-9   2608   1392   2-Nitropropane   79-46-9   2608   1404   N-Nitrosodie-hylamine   55-18-5   1603   1404   N-Nitrosodie-hylamine   55-18-5   1405   N-Nitrosodie-hylamine   (S)   62-75-9   1955   1405   N-Nitrosodiemthylamine   (S)   62-75-9   1955   1406   N-Nitrosodimethylamine   136-89-6   1369   1					
1391   2-Nitrophenol					10
1393   4-Nitrophenol   100-02-7   1663   1404   1405   1					
1332   2-Nitropropane   79-46-9   2608   1406   N-Nitrosodi-n-butylamine   924-16-3   1406   N-Nitrosodi-n-butylamine   (S)   1405   Nitrosodimethylamine   (S)   1405   155-18-5   1405   14		<u>-</u>			
1406   N-Nitrosodi-n-butylamine   55-18-5   1405   N-Nitrosodimethylamine   55-18-5   1405   N-Nitrosodimethylamine * (S)   62-75-9   1955   1405   N-Nitrosodimethylamine * (S)   62-75-9   1955   1406					
1405   N-Nitrosodimethylamine * (S)   1955				2608	
1405       Nitrosodimethylamine * (S)       62-75-9       1955         1405       N-Nitrosodimethylamine * (S)       62-75-9       1955         1550       p-Nitrosodimethylamine       138-89-6       1369         1408       N-Nitrosodiphenylamine       156-10-5       156-10-5         1551       p-Nitrosodiphenylamine       621-64-7         1407       N-Nitrosodinenylamine       621-64-7         1410       N-Nitroson-methylurea       684-93-5         1411       N-Nitroson-methylurea       684-93-5         1409       N-Nitrosomorpholine       59-89-2         1900       N-Nitrosomorpholine       16543-55-8         1412       N-Nitrosonorpholine       99-55-8         1444       5-Nitro-o-toluidine       99-55-8         1445       N-Nitrosomorpholine       27314-3-5         1446       N-Nitrosonorpholine       299-55-8         1441       N-Nitrosonorphidie* *       99-55-8         1442       N-Nitrosonorphidie* *       991-42-4         2581       100         2675       Norflurazon       27314-13-2         270       14-Chloro-5- (methylamino)-2-[3-(trifluoromethyl)-phenyl]-3(2H)-pyridazinone)       2234-13-1         270       Octach		-			
N-Nitrosodimethylamine * (S)					
1550   P.Nitrosodimethylaniline   138-89-6   1369   1408   N.Nitrosodiphenylamine   186-30-6   156-10-5   15	1405	Nitrosodimethylamine * (S)	62-75-9	1955	
1408   N-Nitrosodiphenylamine   156-10-5	1405	N-Nitrosodimethylamine * (S)	62-75-9	1955	
1561   p-Nitrosodiphenylamine   156-10-5	1550	p-Nitrosodimethylaniline	138-89-6	1369	
1407   N-Nitrosodi-n-propylamine   621-64-7   1410   N-Nitroso-N-methylurea   759-73-9   1411   N-Nitroso-N-methylurea   684-93-5   1411   N-Nitrosomornicotine   1684-93-5   1684-93-5   1412   N-Nitrosomornicotine   16543-55-8   1694-94-1   1694-94-94-1   1694-94-1   1694-94-1   1694-94-1   1694-94-1   1694-94-1   1694-94-1   1694-94-1   1694-94-1   1694-94-94-1   1694-94-94-1   1694-94-94-1   1694-94-94-1   1694-94-94-1   1694-94-94-1   1694-94-94-1   1694-94-94-1   1694-94-94-1   1694-94-94-1   1694-94-94-1   1694-94-94-1   1694-94-94-1   1694-94-94-1   1694-94-94-1   1694-94-94-1   1694-94-94-1   1694-94-94-1   1694-94-94-94-1   1694-94-94-1	1408	N-Nitrosodiphenylamine	86-30-6		
1410 N-Nitroso-N-ethylurea   759-73-9   1411 N-Nitroso-N-ethylurea   684-93-5   684-93	1551	p-Nitrosodiphenylamine	156-10-5		
1411 N-Nitroso-N-methylurea   684-93-5	1407	N-Nitrosodi-n-propylamine	621-64-7		
2907 N-Nitrosomethylvinylamine   4549-40-0   1409 N-Nitrosomorpholine   59-89-2   16543-55-8	1410	N-Nitroso-N-ethylurea	759-73-9		
1409 N-Nitrosomorpholine   59-89-2   16543-55-8	1411	N-Nitroso-N-methylurea	684-93-5		
2900 N-Nitrosonornicotine  1412 N-Nitrosopiperidine 1444 5-Nitro-o-toluidine 2591 Norbormide * + 2591 Norbormide * + 2591 Norbormide * + 2591 Norflurazon (4-Chloro-5-(methylamino)-2-[3-(trifluoromethyl)phenyl]-3(2H)- pyridazinone)  1427 Octachloronaphthalene 2234-13-1 2761 Octachlorostyrene 29082-74-4  3143 Oil Orange SS 2646-17-5 1762 Oleum [Sulfuric acid (fuming)] (S) 2611 Organorhodium Complex (PMN-82-147) * + 3409 Oryzalin (4-(Dipropylamino)-3,5-dinitrobenzenesulfonamide) 19044-88-3 2588 1441 Osmium tetroxide 200816-12-0 2471 2617 Ouabain * + 23135-22-0 2757 100 2618 Oxamyl * + 2619 Oxetane, 3,3-bis(chloromethyl) - * 27824 Oxydemeton methyl (S-(2-(Ethylsulfinyl)ethyl) O,0-dimethyl ester phosphorothioic acid) 3410 Oxydiazon (3-(2,4-Dichloro-5-(1-methylethoxy)phenyl]-5-(1,1-dimethylethyl) -	2907	N-Nitrosomethylvinylamine	4549-40-0		
1412 N-Nitrosopiperidine	1409	N-Nitrosomorpholine	59-89-2		
1444 5-Nitro-o-toluidine 2591 Norbormide * + 27314-13-2 (4-Chloro-5-(methylamino)-2-[3-(trifluoromethyl)phenyl]-3(2H)- pyridazinone)  1427 Octachloronaphthalene 2234-13-1 2610 Octachlorostyrene 29082-74-4  3143 Oil Orange SS 1062 Oleum [Sulfuric acid (fuming)] (S) 2012 Norbormidium Complex (PMN-82-147) * + 2013 Organorhodium Complex (PMN-82-147) * + 2014 Osmium tetroxide 2016-12-0 2471 2617 Ouabain * + 2618 Oxamyl * + 2618 Oxamyl * + 2619 Oxetane, 3,3-bis(chloromethyl) - * 2619 Oxydiazon phosphorothioic acid) 3410 Oxydiazon (3-[2,4-Dichloro-5-(1-methylethoxy)phenyl]-5-(1,1-dimethylethyl) -	2900	N-Nitrosonornicotine	16543-55-8		
1444 5-Nitro-o-toluidine 2591 Norbormide * + 27314-13-2 (4-Chloro-5-(methylamino)-2-[3-(trifluoromethyl)phenyl]-3(2H)- pyridazinone)  1427 Octachloronaphthalene 2234-13-1 2610 Octachlorostyrene 29082-74-4  3143 Oil Orange SS 1062 Oleum [Sulfuric acid (fuming)] (S) 2012 Norbormidium Complex (PMN-82-147) * + 2013 Organorhodium Complex (PMN-82-147) * + 2014 Osmium tetroxide 2016-12-0 2471 2617 Ouabain * + 2618 Oxamyl * + 2618 Oxamyl * + 2619 Oxetane, 3,3-bis(chloromethyl) - * 2619 Oxydiazon phosphorothioic acid) 3410 Oxydiazon (3-[2,4-Dichloro-5-(1-methylethoxy)phenyl]-5-(1,1-dimethylethyl) -	1410	37 37 1	100 85 4		
2591 Norbormide * +					
3405 Norflurazon (4-Chloro-5-(methylamino) -2-[3-(trifluoromethyl)phenyl] -3 (2H) - pyridazinone)  1427 Octachloronaphthalene 3761 Octachlorostyrene  3143 Oil Orange SS 162 Oleum [Sulfuric acid (fuming)] (S) 2610 Organorhodium Complex (PMN-82-147) * + 2811 10 2409 Oryzalin (4-(Dipropylamino) -3,5-dinitrobenzenesulfonamide) 2617 Ouabain * + 2618 Oxamyl * + 2618 Oxamyl * + 2619 Oxetane, 3,3-bis(chloromethyl) - * 2619 Oxydemeton methyl (S-(2-(Ethylsulfinyl)ethyl) O,O-dimethyl ester phosphorothioic acid) 3410 Oxydiazon (3-[2,4-Dichloro-5-(1-methylethoxy)phenyl]-5-(1,1-dimethylethyl) -				0500	100
(4-Chloro-5- (methylamino) -2-[3- (trifluoromethyl) phenyl] -3 (2H) - pyridazinone)         1427 Octachloronaphthalene       2234-13-1         3761 Octachlorostyrene       29082-74-4         3143 Oil Orange SS       2646-17-5         1762 Oleum [Sulfuric acid (fuming)] (S)       8014-95-7       1831         2611 Organorhodium Complex (PMN-82-147) * +       2811 10         3409 Oryzalin (4- (Dipropylamino) -3,5-dinitrobenzenesulfonamide)       19044-88-3       2588         1441 Osmium tetroxide       20816-12-0       2471         2617 Ouabain * +       630-60-4       1851 100         2618 Oxamyl * +       23135-22-0       2757 100         2619 Oxetane, 3,3-bis(chloromethyl) - *       78-71-7         3724 Oxydemeton methyl (S-(2-(Ethylsulfinyl)ethyl) 0,0-dimethyl ester phosphorothioic acid)       301-12-2         3410 Oxydiazon (3-[2,4-Dichloro-5-(1-methylethoxy)phenyl]-5-(1,1-dimethylethyl) -       19666-30-9       2588				2588	100
pyridazinone)  1427 Octachloronaphthalene	3405		2/314-13-2		
1427       Octachloronaphthalene       2234-13-1         3761       Octachlorostyrene       29082-74-4         3143       Oil Orange SS       2646-17-5         1762       Oleum [Sulfuric acid (fuming)] (S)       8014-95-7       1831         2611       Organorhodium Complex (PMN-82-147) * +       2811       10         3409       Oryzalin (4-(Dipropylamino)-3,5-dinitrobenzenesulfonamide)       19044-88-3       2588         1441       Osmium tetroxide       20816-12-0       2471         2617       Ouabain * +       630-60-4       1851       100         2618       Oxamyl * +       23135-22-0       2757       100         2619       Oxetane, 3,3-bis(chloromethyl) - *       78-71-7       3724       Oxydemeton methyl (S-(2-(Ethylsulfinyl)ethyl) 0,0-dimethyl ester phosphorothioic acid)       301-12-2       301-12-2       2588         3410       Oxydiazon (3-[2,4-Dichloro-5-(1-methylethoxy)phenyl]-5-(1,1-dimethylethyl) -       19666-30-9       2588					
3143 Oil Orange SS  1762 Oleum [Sulfuric acid (fuming)] (S)  2611 Organorhodium Complex (PMN-82-147) * +  3409 Oryzalin (4-(Dipropylamino)-3,5-dinitrobenzenesulfonamide)  19044-88-3 2588  1441 Osmium tetroxide  20816-12-0 2471  2617 Ouabain * +  2618 Oxamyl * +  2619 Oxetane, 3,3-bis(chloromethyl) - *  3724 Oxydemeton methyl (S-(2-(Ethylsulfinyl)ethyl) O,O-dimethyl ester phosphorothioic acid)  3410 Oxydiazon  (3-[2,4-Dichloro-5-(1-methylethoxy)phenyl]-5-(1,1-dimethylethyl) -	1427	Octachloronaphthalene	2234-13-1		
1762 Oleum [Sulfuric acid (fuming)] (S) 2611 Organorhodium Complex (PMN-82-147) * + 3409 Oryzalin (4-(Dipropylamino)-3,5-dinitrobenzenesulfonamide) 19044-88-3 2588 1441 Osmium tetroxide 20816-12-0 2471 2617 Ouabain * + 630-60-4 1851 100 2618 Oxamyl * + 23135-22-0 2757 100 2619 Oxetane, 3,3-bis(chloromethyl)- * 3724 Oxydemeton methyl (S-(2-(Ethylsulfinyl)ethyl) O,O-dimethyl ester phosphorothioic acid) 3410 Oxydiazon (3-[2,4-Dichloro-5-(1-methylethoxy)phenyl]-5-(1,1-dimethylethyl)-	3761	Octachlorostyrene	29082-74-4		
1762 Oleum [Sulfuric acid (fuming)] (S) 2611 Organorhodium Complex (PMN-82-147) * + 3409 Oryzalin (4-(Dipropylamino)-3,5-dinitrobenzenesulfonamide) 19044-88-3 2588 1441 Osmium tetroxide 20816-12-0 2471 2617 Ouabain * + 630-60-4 1851 100 2618 Oxamyl * + 23135-22-0 2757 100 2619 Oxetane, 3,3-bis(chloromethyl)- * 3724 Oxydemeton methyl (S-(2-(Ethylsulfinyl)ethyl) O,O-dimethyl ester phosphorothioic acid) 3410 Oxydiazon (3-[2,4-Dichloro-5-(1-methylethoxy)phenyl]-5-(1,1-dimethylethyl)-	3143	Oil Orange SS	2646-17-5		
2611 Organorhodium Complex (PMN-82-147) * + 2811 10 3409 Oryzalin (4-(Dipropylamino)-3,5-dinitrobenzenesulfonamide) 19044-88-3 2588 1441 Osmium tetroxide 20816-12-0 2471 2617 Ouabain * + 630-60-4 1851 100 2618 Oxamyl * + 23135-22-0 2757 100 2619 Oxetane, 3,3-bis(chloromethyl)- * 78-71-7 3724 Oxydemeton methyl (S-(2-(Ethylsulfinyl)ethyl) 0,0-dimethyl ester phosphorothioic acid) 3410 Oxydiazon 19666-30-9 2588 (3-[2,4-Dichloro-5-(1-methylethoxy)phenyl]-5-(1,1-dimethylethyl)-				1831	
3409 Oryzalin (4-(Dipropylamino)-3,5-dinitrobenzenesulfonamide)  19044-88-3 2588  20816-12-0 2471  2617 Ouabain * + 630-60-4 1851 100  2618 Oxamyl * + 23135-22-0 2757 100  2619 Oxetane, 3,3-bis(chloromethyl)- * 78-71-7  3724 Oxydemeton methyl (S-(2-(Ethylsulfinyl)ethyl) 0,0-dimethyl ester phosphorothioic acid)  3410 Oxydiazon (3-[2,4-Dichloro-5-(1-methylethoxy)phenyl]-5-(1,1-dimethylethyl)-			0021 30 7		10
1441 Osmium tetroxide 20816-12-0 2471 2617 Ouabain * + 630-60-4 1851 100 2618 Oxamyl * + 23135-22-0 2757 100 2619 Oxetane, 3,3-bis(chloromethyl) - * 78-71-7 3724 Oxydemeton methyl (S-(2-(Ethylsulfinyl)ethyl) O,O-dimethyl ester phosphorothioic acid) 3410 Oxydiazon 19666-30-9 2588 (3-[2,4-Dichloro-5-(1-methylethoxy)phenyl]-5-(1,1-dimethylethyl) -			19044-88-3		- <del>-</del>
2617 Ouabain * + 630-60-4 1851 100 2618 Oxamyl * + 23135-22-0 2757 100 2619 Oxetane, 3,3-bis(chloromethyl) - * 78-71-7 3724 Oxydemeton methyl (S-(2-(Ethylsulfinyl)ethyl) O,O-dimethyl ester phosphorothioic acid) 3410 Oxydiazon 19666-30-9 2588 (3-[2,4-Dichloro-5-(1-methylethoxy)phenyl]-5-(1,1-dimethylethyl) -					
2618 Oxamyl * + 23135-22-0 2757 100 2619 Oxetane, 3,3-bis(chloromethyl) - * 78-71-7 3724 Oxydemeton methyl (S-(2-(Ethylsulfinyl)ethyl) O,O-dimethyl ester phosphorothioic acid) 3410 Oxydiazon 19666-30-9 2588 (3-[2,4-Dichloro-5-(1-methylethoxy)phenyl]-5-(1,1-dimethylethyl) -					100
2619 Oxetane, 3,3-bis(chloromethyl) - * 78-71-7 3724 Oxydemeton methyl (S-(2-(Ethylsulfinyl)ethyl) O,O-dimethyl ester 301-12-2 phosphorothioic acid) 3410 Oxydiazon 19666-30-9 2588 (3-[2,4-Dichloro-5-(1-methylethoxy)phenyl]-5-(1,1-dimethylethyl) -					
Oxydemeton methyl (S-(2-(Ethylsulfinyl)ethyl) O,O-dimethyl ester 301-12-2 phosphorothioic acid)  3410 Oxydiazon 19666-30-9 2588 (3-[2,4-Dichloro-5-(1-methylethoxy)phenyl]-5-(1,1-dimethylethyl)-		-		,	<del></del>
phosphorothioic acid)  3410 Oxydiazon 19666-30-9 2588  (3-[2,4-Dichloro-5-(1-methylethoxy)phenyl]-5-(1,1-dimethylethyl)-					
3410 Oxydiazon 19666-30-9 2588 (3-[2,4-Dichloro-5-(1-methylethoxy)phenyl]-5-(1,1-dimethylethyl)-			2		
(3-[2,4-Dichloro-5-(1-methylethoxy)phenyl]-5-(1,1-dimethylethyl)-	3410		19666-30-9	2588	
		•			

Sub.			DOT	TPQ if below
No.	Name	CAS Number	No.	500 pounds
2625	Oxydisulfoton *	2497-07-6	3018	
3411	Oxyfluorfen	42874-03-3	2588	
1451	Ozone * +	10028-15-6	1693	100
1455	Paraldehyde	123-63-7	1264	
1458	Paraquat * + (S)	1910-42-5	2588	10
	Paraquat dichloride * + (S)	1910-42-5	2588	10
2630	-	2074-50-2	2588	10
1459		56-38-2	2783	100
1283	Parathion-methyl * + (S)	298-00-0	2783	100
0529	Paris green * (S)	12002-03-8	1585	
3725	Pebulate (Butylethylcarbamothioic acid S-propyl ester)	1114-71-2	2902	
3415	Pendimethalin	40487-42-1	2588	
	(N-(1-Ethylpropyl)-3,4-dimethyl-2,6-dinitrobenzenamine)			
1470	Pentaborane *	19624-22-7	1380	
3417	Pentachlorobenzene	608-93-5		
	Pentachloroethane	76-01-7	1669	
1473	<u>-</u>	87-86-5	2020	
	Pentadecylamine * +	2570-26-5	2733	100
2925	1,3-Pentadiene	504-60-9		
1476	Pentane	109-66-0	1265	
	1-Pentene	109-67-1		
	2-Pentene, (E)-	646-04-8		
	2-Pentene, (Z)-	627-20-3		
	Pentobarbital sodium	57-33-0		
	Peracetic acid *	79-21-0	2131	
	Perchloroethylene (S)	127-18-4	1897	
1480	Perchloromethylmercaptan *	594-42-3	1670	
3422	Permethrin (3-(2,2-Dichloroethenyl)-2,2-dimethylcyclopropane carboxylic acid, (3-phenoxyphenyl)methyl ester)	52645-53-1	2588	
2651	Petroleum oil/motor oil(reportable at 10,000 pounds see page 47)		1270	
2031	recroteum off, motor off (reportable at 10,000 pounds see page 47)		1270	
3004	Phenanthrene	85-01-8		
1487	Phenol *	108-95-2	1671	
2654	Phenol, 3-(1-methylethyl)-,methylcarbamate *	64-00-6	2757	
2816	Phenol, 2,2'-thiobis(4-chloro-6-methyl) - * +	4418-66-0	2/5/	100
3727	Phenothrin	26002-80-2	2902	100
3727	(2,2-Dimethyl-3-(2-methyl-1-propenyl)cyclopropanecarboxylic acid	20002 00 2	2502	
	(3-phenoxyphenyl) methyl ester)			
2653	Phenoxarsine, 10,10'-oxydi- *	58-36-6	1557	
1494	Phenyl dichloroarsine *	696-28-6	1556	
1495	1,2-Phenylenediamine	95-54-5	1673	
1316	1,3-Phenylenediamine	108-45-2	1673	
1586	p-Phenylenediamine	106-50-3	1673	
3728	1,2-Phenylenediamine dihydrochloride	615-28-1	1673	
3729	1,4-Phenylenediamine dihydrochloride	624-18-0	1673	
2659	Phenylhydrazine hydrochloride *	59-88-1	2572	
1502	Phenylmercury acetate *	62-38-4	1674	
1439	2-Phenylphenol	90-43-7		
2663	Phenylsilatrane * +	2097-19-0		100
2664	Phenylthiourea * +	103-85-5		100
1507	Phenytoin	57-41-0		
1508	Phorate * +	298-02-2	2783	10
2669	Phosacetim * +	4104-14-7	1681	100
2670	Phosfolan * +	947-02-4	2783	100
1510	Phosgene * +	75-44-5	1076	10
1513	Phosphamidon * +	13171-21-6	2783	100
1514	Phosphine *	7803-51-2	2199	
	-			

	Table A, continued			
Sub.			DOT	TPQ if below
No.	Name	CAS Number	No.	500 pounds
2673	Phosphonothioic acid, methyl-, S-(2-(bis(1-methylethyl)amino)	50782-69-9	3018	100
2075		30702 07 7	3010	100
	ethyl) O-ethyl ester * +			
2671	Phosphonothioic acid, methyl-, O-ethyl O-(4-(methylthio)phenyl)	2703-13-1	3018	
	ester *			
2672	Phosphonothioic acid, methyl-, O-(4-nitrophenyl) O-phenylester *	2665-30-7	3018	
2674	Phosphoric acid, dimethyl 4-(methylthio) phenyl ester *	3254-63-5	3018	
2910	Phosphorothioic acid, 0,0-dimethyl-S-(2-methylthio) ethyl ester *	2587-90-8	3018	
1520	Phosphorus * +	7723-14-0	1338	100
1523	Phosphorus oxychloride *	10025-87-3	1810	
1525	Phosphorus pentachloride *	10026-13-8	1806	
1530	Phosphorus trichloride *	7719-12-2	1809	
1535	Phthalic anhydride	85-44-9	2214	
2681	<u>-</u>	57-47-6	2757	100
	• 9			
2682	Physostigmine, salicylate (1:1) * +	57-64-7	2757	100
1536	Picloram	1918-02-1		
	Picric acid, dry or wetted with less than 30 percent water,		01 E 4	
1946	-	88-89-1	0154	
	by mass (S)			
0526	Picrotoxin *	124-87-8	1584	
	Piperidine *		2401	
	<u>-</u>	110-89-4	2401	
3732	Piperonyl butoxide	51-03-6		
1545	Pirimifos-ethyl *	23505-41-1	3018	
3430		29232-93-7	2902	
	(O-(2-(Diethylamino)-6-methyl-4-pyrimidinyl)-0,0-dimethyl			
	phosphorothioate)			
1550		375.05		
1552	Polybrominated biphenyls (PBBs)	N575		
3733	Polychlorinated alkanes $(C_{10}$ to $C_{13})$	N583		
	includes those chemicals defined by the following formula:			
	•			
	$C_xH_{(2x-y+2)}Cl_y$			
	where $x = 10$ to 13			
	y = 3  to  12;  and			
	where the average chlorine content ranges from 40% - 70%			
	with the limiting molecular formulas C10H19Cl3 and C13H16Cl5	12 •		
1554	Polychlorinated biphenyls (PCBs)	1336-36-3	2315	
			2010	
3514	Polychlorinated triphenyls (PCTs)	12642-23-8		
3758	Polycyclic aromatic compounds (PACs)	N590		
	(this category includes only those substances listed below):			
		F.C. F.F. 3	2500	
	Benz(a)anthracene	56-55-3	2588	
	Benzo(a)phenanthrene	218-01-9		
	Benzo(a) pyrene	50-32-8		
	Benzo(b)fluoranthene	205-99-2		
	Benzo(j)fluoranthene	205-82-3		
	Benzo(k) fluoranthene	207-08-9		
	Benzo(j,k)fluorene	206-44-0		
	Benzo(rst)pentaphene	189-55-9		
	Dibenz(a,h)acridine	226-36-8		
	Dibenz(a,j)acridine	224-42-0		
	Dibenzo(a,h)anthracene	53-70-3		
	Dibenzo(a,e)fluoranthene	5385-75-1		
	Dibenzo(a,e)pyrene	192-65-4		
	Dibenzo(a,h)pyrene	189-64-0		
	Dibenzo(a, 1) pyrene	191-30-0		
	7H-Dibenzo(c,g)carbazole	194-59-2		
	7,12-Dimethylbenz(a)anthracene	57-97-6		
	Indeno[1,2,3-cd]pyrene	193-39-5		
	3-methylcholanthrene			
	•	56-49-5		
	5-Methylchrysene	3697-24-3		
	1-Nitropyrene	5522-43-0		
3147	Ponceau 3R			
		3564-09-8		
0504	Ponceau MX (S)	3761-53-3	1602	
1557	Potassium arsenite *	10124-50-2	1678	
	Potassium bromate		1484	
		7758-01-2		
1562	Potassium cyanide * +	151-50-8	1680	100
3735	Potassium dimethyldithiocarbamate	128-03-0		
3736	Potassium N-methyldithiocarbamate	137-41-7		
			_	
2708	Potassium silver cyanide *	506-61-6	1588	

Sub.			DOT	TPQ if below
No.	Name	CAS Number	No.	500 pounds
3737	Profenofos	41198-08-7		
0.740	(0-(4-Bromo-2-chlorophenyl)-0-ethyl-S-propylphosphorothioate)	0.604 0.7 0		
2710	Promecarb * Prometryn	2631-37-0	2757 2588	
3437	(N,N'-Bis(1-methylethyl)-6-methylthio-1,3,5-triazine-2,4-diamine)	7287-19-6	2588	
1592	Pronamide	23950-58-5		
3438	Propachlor (2-Chloro-N-(1-methylethyl)-N-phenylacetamide)	1918-16-7	2588	
1593	Propadiene	463-49-0	2200	
1594	Propane	74-98-6	1978	
1446	Propane sultone	1120-71-4		
3439	Propanil (N-(3,4-Dichlorophenyl)propanamide)	709-98-8	2588	
1596	Propargite	2312-35-8	2765	
1597	1 31	107-19-7	1986	1.0
0268 3738	Propargyl bromide * + Propetamphos (3-[[(Ethylamino)methoxyphosphinothioyl]oxy]-2-butenoic	106-96-7 31218-83-4	2345 2902	10
3/30	acid, 1-methylethyl ester)	31210-03-4	2302	
3442	Propiconazole	60207-90-1		
	(1-[2-(2,4-Dichlorophenyl)-4-propyl-1,3-dioxolan-2-yl]-methyl-1H-1,2			
	,4,-triazole)			
0228	beta-Propiolactone *	57-57-8		
1598	Propionaldehyde	123-38-6	1275	
	Propionitrile *	107-12-0	2404	
	Propionitrile, 3-chloro * (S)	542-76-7	2404	4.00
2911	Propiophenone, 4-amino- * +	70-69-9 114-26-1	2500	100
1604 1608	Propoxur Propyl chloroformate *	109-61-5	2588 2740	
1609		115-07-1	1077	
0664		78-87-5	1279	
1614	Propyleneimine *	75-55-8	1921	
1615	Propylene oxide *	75-56-9	1280	
1218	Propyne	74-99-7		
	Prothoate * +	2275-18-5	2783	100
3622	PVC (chloroethylene, polymer) #	9002-86-2		
1024	Pyrene *	129-00-0	1000	
	Pyridine Pyridine, 4-amino- *	110-86-1	1282 2671	
	Pyridine, 4-amino- * Pyridine, 2-methyl-5-vinyl- *	504-24-5 140-76-1	1993	
2717	Pyridine, 4-nitro-, 1-oxide *	1124-33-0	1993	
2719	<del>-</del>	53558-25-1	2588	100
1628	Quinoline	91-22-5	2656	
1460	Quinone	106-51-4	2587	
1630	Quintozene	82-68-8	2588	
3173	Quizalofop-ethyl (2-[4-[(6-Chloro-2-quinoxalinyl)oxy]phenoxy]	76578-14-8		
0.450	propanoic acid ethyl ester)	10150 05 0		
3450	Resmethrin ([5-(Phenylmethyl)-3-furanyl]methyl 2,2-dimethyl-3-(2-methyl-1-propenyl)cyclopropanecarboxylate)	10453-86-8	2902	
0505	Rhodamine B (S)	81-88-9	1602	
0449	Rhodamine 6G (S)	989-38-8	1602	
1641	Saccharin	81-07-2	2002	
1642	Safrole	94-59-7	1851	
2756	Salcomine *	14167-18-1		
3623		8013-77-2		
2757	Sarin * +	107-44-8		10
2762	Selenious acid *	7783-00-8	2928	
1648	Selenium Colonium gomnounda	7782-49-2	2658	
2347 1652	Selenium compounds Selenium oxychloride *	N725 7791-23-3	2879	
2765	Semicarbazide hydrochloride *	563-41-7	2811	
3453	Sethoxydim (2-[1-(Ethoxyimino)	74051-80-2		
	butyl]-5-[2-(ethylthio)propyl]-3-hydroxyl-2-cyclohexen-1-one)			
1668		7803-62-5	2203	
2768	Silane, (4-aminobutyl)diethoxymethyl- *	3037-72-7		
1669	Silver	7440-22-4		
3008	Silver compounds	N740	a =	
3454	Simazine	122-34-9	2588	
1682	Sodium arsenate *	7631-89-2	1685	

Sub.			DOT	TPQ if below
No.	Name	CAS Number	No.	500 pounds
1683	Sodium arsenite *	7784-46-5	1686	
1684	Sodium azide (Na(N3)) *	26628-22-8	1687	
1687	Sodium cacodylate * +	124-65-2	1688	100
1693	Sodium cyanide (Na(CN)) * +	143-33-9	1689	100
3739		1982-69-0		
3740	Sodium dimethyldithiocarbamate	128-04-1		
1700	<u>-</u>	62-74-8	2629	10
2258	Sodium nitrite	7632-00-0	1500	
1712	Sodium pentachlorophenate * +	131-52-2	2567	100
3458	Sodium o-phenylphenoxide	132-27-4		
1726	Sodium selenate * +	13410-01-0	2630	100
1727	Sodium selenite * +	10102-18-8	2630	100
2783	Sodium tellurite *	10102-20-2		
2912	Stannane, acetoxytriphenyl- *	900-95-8		
1747	Strychnine * +	57-24-9	1692	100
3741		N746	1692	
2789	Strychnine, sulfate * +	60-41-3	1692	100
1748	Styrene	100-42-5	2055	
1749	Styrene oxide	96-09-3		
0509	Sudan I (S)	842-07-9	1602	
0506	Sudan II (S)	3118-97-6	1602	
1756	Sulfotep *	3689-24-5	1704	
2795	Sulfoxide, 3-chloropropyl octyl *	3569-57-1		
1759	Sulfur dioxide *	7446-09-5	1079	
1761	Sulfuric acid *	7664-93-9	1830	
1762	Sulfuric acid (fuming) (S)	8014-95-7	1831	
1766	Sulfur tetrafluoride * +	7783-60-0	2418	100
1767	Sulfur trioxide * +	7446-11-9	1829	100
1769	Sulfuryl fluoride (Vikane)	2699-79-8	2191	
1771	Sulprofos (O-Ethyl O-[4-(methylthio)phenyl]phosphorodithioic acid	35400-43-2	2902	
	S-propyl ester)			
1896	2,4,5-T [2,4,5-(Trichlorophenoxy) acetic acid]	93-76-5	2765	
2796	Tabun * +	77-81-6	1955	10
3464	Tebuthiuron	34014-18-1		
	(N-[5-(1,1-Dimethylethyl)-1,3,4-thiadiazol-2-yl]-N,N'-dimethylurea)			
1778	Tellurium hexafluoride * +	7783-80-4	2195	100
1780	Temephos	3383-96-8	2588	
3466	Terbacil (5-Chloro-3-(1,1-dimethylethyl)-6-methyl- 2,4	5902-51-2	2588	
	(1H,3H)-pyrimidinedione)			
2801	Terbufos * +	13071-79-9	2903	100
3518	Terpene polychlorinates	8001-50-1		
3763	Tetrabromobisphenol A	79-94-7		
2992	1,1,1,2-Tetrachloroethane	630-20-6	1702	
1809	1,1,2,2-Tetrachloroethane	79-34-5	1702	
1810	Tetrachloroethylene (S)	127-18-4	1897	
3742	1,1,1,2-Tetrachloro-2-fluoroethane (HCFC-121a)	354-11-0		
3743	1,1,2,2-Tetrachloro-1-fluoroethane (HCFC-121)	354-14-3		
1813	Tetrachlorvinphos	961-11-5	2783	
3744	Tetracycline hydrochloride	64-75-5		
1817	Tetraethyllead * +	78-00-2	1649	100
1781	Tetraethylpyrophosphate * +	107-49-3	2783	100
2803	Tetraethyltin * +	597-64-8	3020	100
1819	Tetrafluoroethylene	116-14-3	1081	
3745	Tetramethrin	7696-12-0	2588	
	(2,2-Dimethyl-3-(2-methyl-1-propenyl)cyclopropanecarboxylic acid			
	(1,3,4,5,6,7-hexahydro-1,3-dioxo-2H-isoindol-2-yl)methyl ester)			
1831	Tetramethyl lead * +	75-74-1	1649	100
1833	Tetramethylsilane	75-76-3	2749	
1836	Tetranitromethane *	509-14-8	1510	

	Table A, continued			
Sub.			DOT	TPQ if below
No.	Name	CAS Number	No.	500 pounds
1840	Thallium	7440-28-0	1707	
2809	Thallium compounds	N760	1707	
1842	Thallium sulfate * +	10031-59-1	1707	100
2811		6533-73-9	1707	100
2812	Thallous chloride * +	7791-12-0	1707	100
2813	Thallous malonate * +			
		2757-18-8	1707	100
2887	Thallous sulfate * +	7446-18-6	1707	100
3746	Thiabendazole (2-(4-Thiazolyl)-1H-benzimidazole)	148-79-8	2588	
1844	Thioacetamide	62-55-5		
3472	Thiobencarb (Carbamic acid, diethylthio-, S-(p-chlorobenzyl))	28249-77-6	2588	
2818	Thiocarbazide *	2231-57-4	2588	
1847	4,4'-Thiodianiline	139-65-1		
3747	·	59669-26-0	2588	
	Thiofanox * +	39196-18-4	2757	100
				100
2046	Thionazin *	297-97-2	3018	
3748	Thiophanate ethyl ([1,2-Phenylenebis (iminocarbonothioyl)]	23564-06-9	2588	
	biscarbamic acid diethyl ester)			
3473	Thiophanate-methyl	23564-05-8	2588	
0203	Thiophenol *	108-98-5	2337	
2823	Thiosemicarbazide * +	79-19-6	2811	100
1853	Thiourea	62-56-6	2877	
				100
2824		5344-82-1	2588	100
2825	Thiourea, (2-methylphenyl)- *	614-78-8	2811	
1854	Thiram	137-26-8	2771	
1856	Thorium dioxide	1314-20-1		
1864	Titanium tetrachloride * +	7550-45-0	1838	100
1866		108-88-3	1294	
1869		584-84-9	2078	
1868	•	91-08-7	2078	100
3132	Toluenediisocyanate (mixed isomers)	26471-62-5		
1442	o-Toluidine	95-53-4	1708	
1443	o-Toluidine hydrochloride	636-21-5		
1871		8001-35-2	2761	
3179	Triadimefon	43121-43-3	2588	
31/3			2300	
	(1-(4-Chlorophenoxy)-3,3-dimethyl-1-(1H-1,2,4-triazol-1-yl)-2-butanone			
3474		2303-17-5		
2830	Triamiphos *	1031-47-6	2783	
1461	Triaziquone	68-76-8		
2835	Triazofos *	24017-47-8	3018	
3749	Tribenuron methyl	101200-48-0		
3713	(2-(((((4-Methoxy-6-methyl-1,3,5-triazin-2-yl)-methylamino)	101200 10 0		
	carbonyl)amino)sulfonyl)-, methyl ester)			
3750	Tributyltin fluoride	1983-10-4		
3751	Tributyltin methacrylate	2155-70-6		
3360	S,S,S-Tributyltrithiophosphate (DEF)	78-48-8	2902	
1882	Trichlorfon	52-68-6	2783	
1884	Trichloroacetyl chloride *	76-02-8	2442	
1887	1,2,4-Trichlorobenzene	120-82-1	2321	
				100
2836	Trichloro(chloromethyl)silane * +	1558-25-4	1250	100
0663	Trichloro(dichlorophenyl)silane *	27137-85-5	1766	
1237	1,1,1-Trichloroethane	71-55-6	2831	
1889	1,1,2-Trichloroethane	79-00-5	2831	
1890	Trichloroethylene	79-01-6	1710	
0912	Trichloroethylsilane *	115-21-9	1196	
	<u>-</u>		1190	
1891		75-69-4		
2837		327-98-0	3018	
1895		95-95-4	2020	
1894	2,4,6-Trichlorophenol	88-06-2	2020	
1506		98-13-5	1804	
1902		96-18-4		
	Trichlorosilane		1205	
		10025-78-2	1295	
3752	Triclopyr triethylammonium salt	57213-69-1		
2838	Triethoxysilane *	998-30-1	2810	
1907	Triethylamine	121-44-8	1296	
1913	Trifluorochloroethylene	79-38-9	1082	
1918	Trifluralin	1582-09-8	2588	
3753	Triforine (N,N'-[1,4-Piperazinediylbis(2,2,2-trichloroethylidene)]	26644-46-2	2588	
5133	bisformamide)	20011 10-2	2000	
	DISTOTHALITUE)			

Trimethylamine	Sub. No.	Name	CAS Number	DOT No.	TPQ if below 500 pounds
2716   1,2,4-Trimethylchorosilane   95-63-6   1263   1253   1718   1718   1717   1258   1258   171					
Primethylchrorosilane					
2843					
Trimethyltin chloride *  1946 Trinirrophenol, dry or wetted with less than 30 percent water, by mass (\$)  1952 Triphenyltin chloride *  1953 Triphenyltin chloride *  1954 Tris(2chlorothyl) amine *  1955 Triphenyltin hydroxide  1956 Triphenyltin hydroxide  1957 Tris(2.) - dibromopropyl) phosphate  1958 Triphenyltin hydroxide  1958 Triphenyltin hydroxide  1958 Tris(2.) - dibromopropyl) phosphate  1056 Trypan blue  1057 Trypan blue  1057 Trypan blue  1057 Trypan blue  1056 Trypan blue  1057 Trypan blue  1056 Trypan blue  1057 Trypan blue  1056 Trypan blue  1057 Trypan blue  1056 Trypan blue  1057 Try					100
Trimethyltin chloride *	3756				
Trinitrophenol, dry or wetted with less than 30 percent water, by mass (8)					
by mass (8)		•		0154	
1953		by mass (S)			
1953					
Tris (2 - chloroethyl) amine * +   555 - 77-1   2810   100   126-72-7   126-72-7   126-72-7   126-72-7   126-72-7   126-72-7   126-72-7   126-72-7   126-72-7   126-72-7   126-72-7   126-72-7   126-72-7   126-72-7   126-72-7   126-72-7   126-72-7   126-72-7   1270	1952	Triphenyltin chloride *	639-58-7	2786	
1957   Tris (2, 3-dibromopropyl)   phosphate   126-72-7   Trypan blue	1953	Triphenyltin hydroxide	76-87-9	2588	
Typan blue   Typ	2847	Tris(2-chloroethy1)amine * +	555-77-1	2810	100
Urethane	1957	Tris(2,3-dibromopropyl) phosphate	126-72-7		
2851   Used Petroleum oil (reportable at 10,000 pounds see page 47)   1270	0465	Trypan blue	72-57-1		
2851   Used Petroleum oil (reportable at 10,000 pounds see page 47)   1270	1986	Urethane	51-79-6		
3762   Vanadium (except when contained in an alloy)				1270	
3762   Vanadium (except when contained in an alloy)	2850	Valinomycin *	2001-95-8	2588	
Namadium compounds   Namadium pentoxide * +   1314-62-1   2862   100   3485   1993   Vanadium pentoxide * +   1314-62-1   2862   100   3494   Vinclozolin   50471-44-8   2588   2588   100   3494   Vinclozolin   50471-44-8   2588   3494				2500	
1314-62-1   2862   100   108		-		3285	
		<u> </u>			100
(3-(3,5-Dichlorophenyl)-5-ethenyl-2,4-oxazolidinedione)  1998 Vinyl acetate * (S) 108-05-4 1301 1980 Vinyl acetate monomer * (S) 108-05-4 1301 3626 Vinyl acetylene 1999 Vinyl bromide 689-97-4 1999 Vinyl bromide 75-01-4 1086 2001 Vinyl chloride 75-01-5 1086 2004 Vinyl ethyl ether 2005 Vinyl fluoride 75-02-5 1086 2007 Vinylidene chloride 75-35-4 1303 2007 Vinylidene fluoride 75-38-7 1959 2009 Vinyl methyl ether 2010 Vinyl dentyl ether 2010 Vinylidene fluoride 75-38-7 2012 Warfarin * 2016 Varfarin and salts 81-81-2 2027 2028 Warfarin and salts 81-81-2 2027 2020 m-Xylene 2030 o-Xylene 2040 y-Xylene 2040 y-Xylene 2050 y-Xylene 2060 (Marfarin ethical isomers) 2070 y-Xylene 2070 y-Xylen					100
1988   Vinyl acetate monomer * (S)   108-05-4   1301   168-97-4   168-97-4   168-97-4   168-97-4   168-97-4   168-97-4   168-97-4   168-97-4   168-97-4   168-97-4   168-97-4   168-97-4   168-97-4   168-97-4   168-97-4   168-97-4   168-97-4   168-97-4   169-92-2   1302   169-92-2   1302   169-92-2   1302   169-92-2   1302   169-92-2   1302   169-92-2   1302   169-92-2   1302   169-92-2   1302   169-92-2   1302   169-92-2   1302   169-92-2   169-9		(3-(3,5-Dichlorophenyl)-5-ethenyl-5-methyl-2,4-oxazolidinedione)			
3626       Vinyl acetylene       689-97-4         1999       Vinyl bromide       593-60-2       1085         2001       Vinyl chloride       75-01-4       1086         2004       Vinyl ethyl ether       109-92-2       1302         2005       Vinylidene chloride       75-02-5       1860         2006       Vinylidene fluoride       75-35-4       1303         2007       Vinylidene fluoride       75-38-7       1959         2009       Vinyl methyl ether       107-25-5       1087         2012       Warfarin *       81-81-2       3027         3627       Warfarin and salts       N874       3027         2860       Warfarin sodium * +       129-06-6       3027       100         2902       m-Xylene       95-47-6       1307       100         2903       o-Xylene       95-47-6       1307       100         2904       p-Xylene       106-42-3       1307       100         2014       Xylene (mixed isomers)       1330-20-7       1307       100         2015       Xylylene dichloride * +       28347-13-9       2811       100         2016       2,6-Xylidine       87-62-7       1711       1714		•			
1999       Vinyl chloride       593-60-2       1085         2001       Vinyl chloride       75-01-4       1086         2004       Vinyl ethyl ether       109-92-2       1302         2005       Vinyl fluoride       75-02-5       1860         2006       Vinylidene chloride       75-35-4       1303         2007       Vinylidene fluoride       75-38-7       1959         2009       Vinyl methyl ether       107-25-5       1087         2012       Warfarin *       81-81-2       3027         2012       Warfarin and salts       N874       3027         2860       Warfarin sodium * +       129-06-6       3027       100         2902       m-Xylene       108-38-3       1307         2904       p-Xylene       95-47-6       1307         2904       p-Xylene       106-42-3       1307         2014       Xylene (mixed isomers)       1330-20-7       1307         2015       2,6-Xylidine       87-62-7       1711         2858       Xylylene dichloride * +       28347-13-9       2811       100         2012       Zinc (fume or dust)       7440-66-6       1436         3012       Zinc compounds				1301	
2001 Vinyl chloride		• •			
2004       Vinyl ethyl ether       109-92-2       1302         2005       Vinyl fluoride       75-02-5       1860         2006       Vinylidene chloride       75-35-4       1303         2007       Vinylidene fluoride       75-38-7       1959         2009       Vinyl methyl ether       107-25-5       1087         2012       Warfarin *       81-81-2       3027         3627       Warfarin and salts       N874       3027         2860       Warfarin sodium * +       129-06-6       3027       100         2902       m-Xylene       108-38-3       1307         2903       o-Xylene       95-47-6       1307         2904       p-Xylene       106-42-3       1307         2014       Xylene (mixed isomers)       1330-20-7       1307         2016       2,6-Xylidine       87-62-7       1711         2858       Xylylene dichloride * +       28347-13-9       2811       100         2021       Zinc (fume or dust)       7440-66-6       1436         3012       Zinc compounds       N982         2041       Zinc phosphide *       1314-84-7       1714         2863       Zinc, dichloro(4,4-dimethyl-5((((methyl					
2005       Vinyl fluoride       75-02-5       1860         2006       Vinylidene chloride       75-35-4       1303         2007       Vinylidene fluoride       75-38-7       1959         2009       Vinyl methyl ether       107-25-5       1087         2012       Warfarin *       81-81-2       3027         3627       Warfarin and salts       N874       3027         2860       Warfarin sodium * +       129-06-6       3027       100         2902       m-Xylene       108-38-3       1307         2903       o-Xylene       95-47-6       1307         2904       p-Xylene       106-42-3       1307         2014       Xylene (mixed isomers)       1330-20-7       1307         2015       2,6-Xylidine       87-62-7       1711         2858       Xylylene dichloride * +       28347-13-9       2811       100         2021       Zinc (fume or dust)       7440-66-6       1436         3012       Zinc compounds       N982         2041       Zinc phosphide *       1314-84-7       1714         2863       Zinc, dichloro(4,4-dimethyl-5(((methylamino)carbonyl)       58270-08-9       2588       100         ox		•			
2006 Vinylidene chloride 75-35-4 1303 2007 Vinylidene fluoride 75-38-7 1959 2009 Vinyl methyl ether 107-25-5 1087 2012 Warfarin * 81-81-2 3027 3627 Warfarin and salts 81-81-2 3027 2860 Warfarin sodium * + 129-06-6 3027 100 2902 m-Xylene 108-38-3 1307 2903 o-Xylene 95-47-6 1307 2904 p-Xylene 106-42-3 1307 2014 Xylene (mixed isomers) 1330-20-7 1307 2014 Xylene (mixed isomers) 87-62-7 1711 2858 Xylylene dichloride * + 28347-13-9 2811 100 2021 Zinc (fume or dust) 7440-66-6 1436 3012 Zinc compounds 8982 2041 Zinc phosphide * 1314-84-7 1714 2863 Zinc, dichloro(4,4-dimethyl-5(((methylamino)carbonyl) 58270-08-9 2588 100 oxy) imino)pentanenitrile)-, (T-4) * +					
2007       Vinylidene fluoride       75-38-7       1959         2009       Vinyl methyl ether       107-25-5       1087         2012       Warfarin *       81-81-2       3027         3627       Warfarin and salts       N874       3027         2860       Warfarin sodium * +       129-06-6       3027       100         2902       m-Xylene       108-38-3       1307         2903       o-Xylene       95-47-6       1307         2904       p-Xylene       106-42-3       1307         2014       Xylene (mixed isomers)       1330-20-7       1307         2016       2,6-Xylidine       87-62-7       1711         2858       Xylylene dichloride * +       28347-13-9       2811       100         2021       Zinc (fume or dust)       7440-66-6       1436         3012       Zinc compounds       N982         2041       Zinc phosphide *       1314-84-7       1714         2863       Zinc, dichloro(4,4-dimethyl-5(((methylamino)carbonyl)       58270-08-9       2588       100         oxy) imino) pentanenitrile) -, (T-4)       * +	2005	Vinyl fluoride	75-02-5	1860	
2009       Vinyl methyl ether       107-25-5       1087         2012       Warfarin *       81-81-2       3027         3627       Warfarin and salts       N874       3027         2860       Warfarin sodium * +       129-06-6       3027       100         2902       m-Xylene       108-38-3       1307         2903       o-Xylene       95-47-6       1307         2904       p-Xylene       106-42-3       1307         2014       Xylene (mixed isomers)       1330-20-7       1307         2016       2,6-Xylidine       87-62-7       1711         2858       Xylylene dichloride * +       28347-13-9       2811       100         2012       Zinc (fume or dust)       7440-66-6       1436         3012       Zinc compounds       N982         2041       Zinc phosphide *       1314-84-7       1714         2863       Zinc, dichloro(4,4-dimethyl-5((((methylamino)carbonyl) oxy)imino)pentanenitrile)-, (T-4) * +       *       *		•			
2012       Warfarin *       81-81-2       3027         3627       Warfarin and salts       N874       3027         2860       Warfarin sodium * +       129-06-6       3027       100         2902       m-Xylene       108-38-3       1307         2903       o-Xylene       95-47-6       1307         2904       p-Xylene       106-42-3       1307         2014       Xylene (mixed isomers)       1330-20-7       1307         2016       2,6-Xylidine       87-62-7       1711         2858       Xylylene dichloride * +       28347-13-9       2811       100         2012       Zinc (fume or dust)       7440-66-6       1436         3012       Zinc compounds       N982         2041       Zinc phosphide *       1314-84-7       1714         2863       Zinc, dichloro(4,4-dimethyl-5(((methylamino)carbonyl) oxy)imino)pentanenitrile)-,(T-4) * +       58270-08-9       2588       100		•			
3627       Warfarin and salts       N874       3027         2860       Warfarin sodium * +       129-06-6       3027       100         2902       m-Xylene       108-38-3       1307         2903       o-Xylene       95-47-6       1307         2904       p-Xylene       106-42-3       1307         2014       Xylene (mixed isomers)       1330-20-7       1307         2016       2,6-Xylidine       87-62-7       1711         2858       Xylylene dichloride * +       28347-13-9       2811       100         2012       Zinc (fume or dust)       7440-66-6       1436         3012       Zinc compounds       N982         2041       Zinc phosphide *       1314-84-7       1714         2863       Zinc, dichloro(4,4-dimethyl-5((((methylamino)carbonyl) oxy) imino)pentanenitrile)-, (T-4) * +       58270-08-9       2588       100					
2860 Warfarin sodium * +  2902 m-Xylene  108-38-3 1307 2903 o-Xylene  95-47-6 1307 2904 p-Xylene  106-42-3 1307 2014 Xylene (mixed isomers)  2016 2,6-Xylidine  87-62-7 2017 1711 2858 Xylylene dichloride * +  28347-13-9 2811 2812 Zinc (fume or dust) 3012 Zinc compounds 3012 Zinc compounds 3012 Zinc phosphide *  2863 Zinc, dichloro(4,4-dimethyl-5((((methylamino)carbonyl) oxy)imino)pentanenitrile)-,(T-4) * +					
2902 m-Xylene 2903 o-Xylene 2904 p-Xylene 2904 p-Xylene 2014 Xylene (mixed isomers) 2016 2,6-Xylidine 2858 Xylylene dichloride * + 2858 Xylylene dichloride * + 28247-13-9 2811 100 2021 Zinc (fume or dust) 3012 Zinc compounds 3012 Zinc phosphide * 2863 Zinc, dichloro(4,4-dimethyl-5((((methylamino)carbonyl) oxy)imino)pentanenitrile)-,(T-4) * +					
2903 o-Xylene 95-47-6 1307 2904 p-Xylene 106-42-3 1307 2014 Xylene (mixed isomers) 1330-20-7 1307  2016 2,6-Xylidine 87-62-7 1711 2858 Xylylene dichloride * + 28347-13-9 2811 100 2021 Zinc (fume or dust) 7440-66-6 1436 3012 Zinc compounds N982 2041 Zinc phosphide * 1314-84-7 1714 2863 Zinc, dichloro(4,4-dimethyl-5(((methylamino)carbonyl) 58270-08-9 2588 100 oxy)imino)pentanenitrile)-, (T-4) * +					100
2904 p-Xylene (mixed isomers)  2014 Xylene (mixed isomers)  2016 2,6-Xylidine  287-62-7 1711 2858 Xylylene dichloride * +  28347-13-9 2811 100 2021 Zinc (fume or dust) 3012 Zinc compounds  N982 2041 Zinc phosphide *  2863 Zinc, dichloro(4,4-dimethyl-5((((methylamino)carbonyl) oxy)imino)pentanenitrile)-,(T-4) * +		<u>-</u>			
2014 Xylene (mixed isomers)  2016 2,6-Xylidine  287-62-7 1711  2858 Xylylene dichloride * +  28347-13-9 2811 100  2021 Zinc (fume or dust)  3012 Zinc compounds  N982  2041 Zinc phosphide *  2863 Zinc, dichloro(4,4-dimethyl-5((((methylamino)carbonyl) oxy)imino)pentanenitrile)-,(T-4) * +		-			
2016 2,6-Xylidine 87-62-7 1711 2858 Xylylene dichloride * + 28347-13-9 2811 100 2021 Zinc (fume or dust) 7440-66-6 1436 3012 Zinc compounds N982 2041 Zinc phosphide * 1314-84-7 1714 2863 Zinc, dichloro(4,4-dimethyl-5((((methylamino)carbonyl) 58270-08-9 2588 100 oxy)imino)pentanenitrile)-,(T-4) * +			106-42-3		
2858 Xylylene dichloride * + 28347-13-9 2811 100 2021 Zinc (fume or dust) 7440-66-6 1436 3012 Zinc compounds N982 2041 Zinc phosphide * 1314-84-7 1714 2863 Zinc, dichloro(4,4-dimethyl-5((((methylamino)carbonyl) 58270-08-9 2588 100 oxy)imino)pentanenitrile)-,(T-4) * +	2014	Xylene (mixed isomers)	1330-20-7	1307	
2021 Zinc (fume or dust)  3012 Zinc compounds  2041 Zinc phosphide *  2863 Zinc, dichloro(4,4-dimethyl-5(((methylamino)carbonyl)	2016		87-62-7	1711	
3012 Zinc compounds N982 2041 Zinc phosphide * 1314-84-7 1714 2863 Zinc, dichloro(4,4-dimethyl-5((((methylamino)carbonyl) 58270-08-9 2588 100 oxy)imino)pentanenitrile)-,(T-4) * +		• •			100
2041 Zinc phosphide * 1314-84-7 1714 2863 Zinc, dichloro(4,4-dimethyl-5((((methylamino)carbonyl) 58270-08-9 2588 100 oxy)imino)pentanenitrile)-,(T-4) * +		·		1436	
Zinc, dichloro(4,4-dimethyl-5((((methylamino)carbonyl) 58270-08-9 2588 100 oxy)imino)pentanenitrile)-,(T-4) * +	3012		N982		
oxy)imino)pentanenitrile)-,(T-4) * +	2041		1314-84-7	1714	
	2863		58270-08-9	2588	100
	2045		12122-67-7	2588	

NOTE: Be advised that there are two (2) chemical categories, "Diisocyanates" and "Polycyclic aromatic compounds (PACs)," that are restricted to the chemicals listed under the appropriate heading. If you have more than 500 pounds in combination of any of the listed chemicals, you are to report them under the category heading (that is, do not report the individual chemicals or their CAS numbers).

\* = EPCRA Section 302 Extremely Hazardous Substance. The presence of these substances in quantities in excess of the Threshold Planning Quantity (TPQ) requires certain emergency planning activities. For further information, contact the Office of Pollution Prevention and Right to Know at (609) 292-6714, (609) 777-0518 or (609) 984-3219.

+ = EPCRA Section 302 Extremely Hazardous Substances with a TPQ of less than 500 pounds. The reporting thresholds for those substances are indicated by the TPQ for the particular chemical.

(S) = Synonym of EHS listed elsewhere on this list.

# = Report only those materials with the indicated CAS number.

REMINDERS: Naphthalene is now reportable at the de minimus quantity of greater than 0.1%. Isophorone diisocynate is now reportable at 500 pounds.

- ♦ View the EHS list by CAS and substance number at http://www.nj.gov/dep/opppc/figdoc.htm. If you do not have access to the Internet, you may contact the Office at (609) 292-6714, (609) 777-0518 or (609) 984-3219 to obtain a hard copy of this list.
- ♦ For substances not listed on Table A and which meet the federal EPCRA reporting threshold of 10,000 pounds, check the EPCRA only box on the Part 2 of the CRTK Survey.

Under N.J.A.C. 7:1G, environmental hazardous substances in mixtures such as gasoline or new and used petroleum oil may be reported under the following generic categories:

Substance	Substance Number	CAS Number	<b>DOT Number</b>
Diesel Fuel or #2 Heating Oil	2444	68476-34-6	1993
Gasoline	0957	8006-61-9	1203
Kerosene	1091	8008-20-6	1223
Petroleum Oil/Motor Oil	2651		1270
Used Petroleum Oil	2851		1270

These substances must be reported if they were present at your facility in 2005 in quantities at or above 10,000 pounds at any one time. Please use the appropriate codes as indicated above.

# TABLE B CRTK COVERED NORTH AMERICAN INDUSTRY CLASSIFICATION SYSTEM (NAICS) CODES

The complete list of NAICS codes and sub-categories can be found on the Departments' web site: http://www.nj.gov/dep/opppc/forms/naicslimex.pdf along with information on submitting the survey on-line.

SUBSECTOR CODE OR INDUSTRY CODE	DESCRIPTION	
11	Agriculture, Forestry, Fishing and Hunting	
111998	All Other Miscellaneous Crop Farming	
113310	Logging	
21	Mining	
211112	Natural Gas Liquid Extraction	
212324	Kaolin and Ball Clay Mining	
212325	Clay and Ceramic and Refractory Minerals Mining	
212393	Other Chemical and Fertilizer Mineral Mining	
212399	All Other Nonmetallic Mineral Mining	
22	Utilities	
31-33	Manufacturing	
42		
400000	Wholesale Trade	
423830	Industrial Machinery and Equipment Merchant Wholesalers	
423840	Industrial Supplies Merchant Wholesalers	
423850	Service Establishment Equipment and Supplies Merchant	
122020	Wholesalers	
423930	Recyclable Material Merchant Wholesalers	
4242	Drugs and Druggists' Sundries Merchant Wholesalers	
424310	Piece Goods, Notions and Other Dry Goods Merchant Wholesalers	
424340	Footwear Merchant Wholesalers	
4246	Chemical and Allied Products Wholesalers	
4247	Petroleum and Petroleum Merchant Wholesalers	
424810	Beers and Ale Merchant Wholesalers	
424820	Wine and Distilled Alcoholic Beverage Merchants Wholesalers	
4249	Miscellaneous Nondurable Goods Merchants Wholesalers	
425110	Business to Business Electronic Markets	
425120	Wholesale Trade Agents and Brokers	
44 – 45	Retail Trade	
441110	New Car Dealers	
441120	Used Car Dealers	
444220	Nurseries, Garden Centers and Farm Supply Stores	
445310	Beer, Wine and Liquor Stores	
446110	Pharmacies and Drug Stores	
446120	Cosmetics, Beauty Supplies and Perfume Stores	
446191	Food (Health) Supplement Stores	
71 Gasoline Stations		
451211	Book Stores	
453220	Gift, Novelty and Souvenir Stores	
453910	Pet and Pet Supplies Stores	
453991	Tobacco Stores	
453998	All Other Miscellaneous Store Retailers (Except Tobacco	
733770	Stores)	

454311	Heating Oil Dealers
454312	Liquid Petroleum Gas (Bottled Gas) Dealers
48 – 49	Transportation and Warehousing
4811	Scheduled Air Transportation
486	Pipeline Transportation Industry
487110	Scenic and Sightseeing Transportation, Land
488111	Air Traffic Control
488119	Other Airport Operations
488190	Other Support Activities for Air Transportation
488210	Support Activities for Rail Transportation
488390	Other Support Activities for Water Transportation
488490	Other Support Activities for Road Transportation
488510	Freight Transportation Arrangement
488991	Packing and Crating
488999	All Other Support Activities for Transportation
492110	Couriers
51	Information
51111	Newspaper Publishers
51112	Periodical Publishers
51113	Book Publishers
51114	Directory and Mailing List publishers
511191	Greeting Card Publishers
511199	All Other Publishers
512220	Integrated Record Production/Distribution
512230	Music Publishers
516110	Internet Publishing and Broadcasting
517110	Wired Telecommunication Carriers
517211	Paging
517212	Cellular and Other Wireless Telecommunications
517310	Telecommunication Resellers
53	Real Estate and Rental and Leasing
532411	Commercial Air, Rail and Water Transportation Equipment Rental and Leasing
54	Professional, Scientific and Technical Services
541380	Testing Laboratories
541614	Process, Physical Distribution and Logistics Consulting Services
541710	Research and Development in the Physical, Engineering and Life Sciences
541890	Other Services Related to Advertising
541940	Veterinary Services
56	Administrative and Support and Waste Management and Remediation Services
5617	Services to Buildings and Dwellings
56221	Hazardous Waste Treatment and Disposal
562910	Remediation Services
562920	Materials Recovery Facilities
562998	All Other Miscellaneous Waste Management Services
61	Educational Services
611110	Elementary and Secondary Schools
611210	Junior Colleges
611310	Colleges, Universities and Professional Schools
611512	Flight Training
611513	Apprenticeship Training
611519	Other Technical and Trade Schools
62	Health Care and Social Assistance

622	Hospitals
72	Accommodation and Food Services
722310	Food Service Contractors
81	Other Services (Except Public Administration)
81111	Automotive, Mechanical and Electrical Repair and
	Maintenance
811121	Automotive Body, Paint and Interior Repair and
	Maintenance and Glass Repair
811122	Automotive Glass Replacement Shops
811198	All Other Automotive Repair and Maintenance
8113	Commercial and Industrial Machinery and Equipment
	(Except Automotive and Electronic) Repair and Maintenance
811420	Reupholstery and Furniture Repair
811490	Other Personal and Household Goods Repair and
	Maintenance
812320	Drycleaning and Laundry Services (Except Coin-operated)
812332	Industrial Launderers

# APPENDIX 1 COUNTY LEAD AGENCY ADDRESSES

ATLANTIC COUNTY HEALTH DEPARTMENT COMMUNITY RIGHT TO KNOW COORDINATOR 201 SOUTH SHORE ROAD NORTHFIELD, NJ 08225-2370 (609) 645-5971 EXT 4395

BURLINGTON COUNTY HEALTH DEPARTMENT COMMUNITY RIGHT TO KNOW COORDINATOR 15 PIONEER BLVD, P.O. BOX 6000 WESTAMPTON, NJ 08060-2631 (609) 265-5521 EXT 5521

CAPE MAY COUNTY DEPARTMENT OF HEALTH COMMUNITY RIGHT TO KNOW COORDINATOR CREST HAVEN COMPLEX CAPE MAY COURT HOUSE, NJ 08210-1601 (609) 463-6413

ESSEX COUNTY DEPT. OF HEALTH & REHABILITATION COMMUNITY RIGHT TO KNOW COORDINATOR ENVIRONMENTAL HEALTH OFFICE 1 DILL ROAD CEDAR GROVE, NJ 07009-1399 (973) 228-8152

HUDSON REGIONAL HEALTH COMMISSION COMMUNITY RIGHT TO KNOW COORDINATOR MEADOWVIEW CAMPUS, 595 COUNTY AVENUE, BLDG. 1 SECAUCUS, NJ 07094 (201) 223-1133

MERCER COUNTY CLERK'S OFFICE COMMUNITY RIGHT TO KNOW COORDINATOR 209 SOUTH BROAD STREET P.O. BOX 8068 TRENTON, NJ 08650 (609) 989-6497

MONMOUTH COUNTY HEALTH DEPARTMENT COMMUNITY RIGHT TO KNOW COORDINATOR 3435 ROUTE 9 FREEHOLD, NJ 07728-1255 (732) 431-7456

OCEAN COUNTY HEALTH DEPARTMENT COMMUNITY RIGHT TO KNOW COORDINATOR P.O. BOX 2191 TOMS RIVER, NJ 08754 (732) 341-9700 EXT 7477

SALEM COUNTY DEPARTMENT OF HEALTH COMMUNITY RIGHT TO KNOW COORDINATOR 98 MARKET STREET SALEM, NJ 08079-1996 (856) 935-7510 EXT 8489

SUSSEX COUNTY HEALTH DEPARTMENT COMMUNITY RIGHT TO KNOW COORDINATOR 1 SPRING STREET, 2<sup>ND</sup> FLOOR NEWTON, NJ 07860 (973) 579-0370

WARREN COUNTY HEALTH DEPARTMENT COMMUNITY RIGHT TO KNOW COORDINATOR 315 W. WASHINGTON AVENUE WASHINGTON, NJ 07882 (908) 689-6693 BERGEN COUNTY DEPARTMENT OF HEALTH SERVICES COMMUNITY RIGHT TO KNOW COORDINATOR 327 EAST RIDGEWOOD AVENUE PARAMUS, NJ 07652-4895 (201) 634-2786

CAMDEN COUNTY HEALTH DEPARTMENT COMMUNITY RIGHT TO KNOW COORDINATOR DIPIERO CENTER, LAKELAND DRIVE P.O. BOX 9 BLACKWOOD, NJ 08012-0009 (856) 374-6046

CUMBERLAND COUNTY HEALTH DEPARTMENT COMMUNITY RIGHT TO KNOW COORDINATOR 790 EAST COMMERCE STREET BRIDGETON, NJ 08302-2293 (856) 453-2156

GLOUCESTER COUNTY HEALTH DEPARTMENT COMMUNITY RIGHT TO KNOW COORDINATOR 1200 NO DELSEA DRIVE CLAYTON, NJ 08312 (856) 307-4802

HUNTERDON COUNTY HEALTH DEPARTMENT COMMUNITY RIGHT TO KNOW COORDINATOR ADMINISTRATION BUILDING FLEMINGTON, NJ 08822 (908) 788-1110

MIDDLESEX COUNTY HEALTH DEPARTMENT COMMUNITY RIGHT TO KNOW COORDINATOR 75 BAYARD STREET, COUNTY ADMIN BLDG, 5<sup>TH</sup> FL NEW BRUNSWICK, NJ 08901 (732) 745-3100

MORRIS COUNTY DEPARTMENT OF RISK MANAGEMENT COMMUNITY RIGHT TO KNOW COORDINATOR P.O. BOX 900 MORRISTOWN, NJ 07963-0900 (973) 285-6113

PASSAIC COUNTY DEPARTMENT OF HEALTH RIGHT TO KNOW COORDINATOR 311 PENNSYLVANIA AVENUE PATERSON, NJ 07503 (973) 225-3651

SOMERSET COUNTY HEALTH DEPARTMENT COMMUNITY RIGHT TO KNOW COORDINATOR P.O. BOX 3000, 20 GROVE STREET SOMERVILLE, NJ 08876 (908) 231-7000 EXT 7506

UNION COUNTY BUREAU OF ENVIRONMENTAL AFFAIRS COMMUNITY RIGHT TO KNOW COORDINATOR 300 NORTH AVENUE WESTFIELD, NJ 07090 (908) 654-9890

# APPENDIX 2 LOCAL EMERGENCY PLANNING COMMITTEE (LEPC) **ADDRESSES**

#### ATLANTIC COUNTY:

ABSECON CITY CHIEF RICHARD MULVIHILL 500 MILL ROAD ABSECON, NJ 08201

**BUENA VISTA TWP** MR CARLO MERIGHI P.O. BOX 292 RICHLAND, NJ 08350

**ESTELL MANOR CITY** MR JOHN C WAGNER 102 8TH AVENUE ESTELL MANOR, NJ 08319

HAMMONTON TOWN GREG CRESCENZO 100 CENTRAL AVENUE HAMMONTON, NJ 08037

MULLICA TWP MR ALBERT BUTTERHOF 519 HEIDLEBERG AVENUE EGG HARBOR, NJ 08215

SOMERS POINT CITY MR JOHN REINOEHL 33 CHAPMAN BLVD SOMERS POINT, NJ 08244

**BERGEN COUNTY:** 

ALLENDALE BORO PTI\_ROBERT HERNDON 290 FRANKLIN TURNPIKE ALLENDALE, NJ 07401

CARLSTADT BORO MR DAVID MALUDA 440 LINCOLN STREET CARLSTADT, NJ 07072-1415

**DEMAREST BORO** CHIEF JAMES POWDERLY JR 118 SERPENTINE ROAD DEMAREST, NJ 07632

**ELMWOOD PARK BORO** CHIEF BYRON MORGAN 182 MARKET STREET ELMWOOD PARK, NJ 07407

FAIR LAWN BORO MR THOMAS METZLER 8-01 FAIR LAWN AVENUE FAIR LAWN, NJ 07410

ATLANTIC CITY CHIEF ROBERT LEVY 2715 ATLANTIC AVENUE 4 FL OCEANFRONT ATLANTIC CITY, NJ 08401

CORBIN CITY MR ROBERT MANZI 300 ROUTE 50 CORBIN CITY, NJ 08270

**FOLSOM BORO** MR THOMAS MCCARRICK 201 COLIN LANE COLLINGSLAKE FOLSOM, NJ 08094

LINWOOD CITY MR DOUGLAS ROCKAFELLOW 235 DAVIS AVENUE LINWOOD, NJ 08221-1805

NORTHFIELD CITY MR JOHN J LEES 1600 SHORE ROAD NORTHFIELD, NJ 08225

**VENTNOR CITY** MR WILLIAM J MELFI 219 NORTH SOMERSET AVENUE VENTNOR, NJ 08406

ALPINE BORO CHIEF WILLIAM GRAYSON 100 CHURCH STREET ALPINE, NJ 07620

CLIFFSIDE PARK BORO MR SAMUEL A SCIANCALEPORE 525 PALISADES AVENUE CLIFFSIDE PARK, NJ 07010-2914

**DUMONT BORO** CHIEF MICHAEL AFFRUNTI 50 WASHINGTON AVENUE DUMONT, NJ 07628-3615

**EMERSON BORO** CAPT ANTHONY BATTLE POLICE HQ LINWOOD AVENUE EMERSON, NJ 07630

**FAIRVIEW BORO** MR RERNARD BUI AY 421 NORTH 8TH STREET FAIRVIEW, NJ 07022

BRIGANTINE CITY **CAPT JEFFREY DORAN** 1417 W BRIGANTINE AVENUE BRIGANTINE, NJ 08203

EGG HARBOR CITY MR CHARLES MUELLER III 2550 6th AVENUE EGG HARBOR, NJ 08215

**GALLOWAY TWP** LT RICHARD CALIMER 266 SOUTH ODESSA AVENUE POMONA, NJ 08240

LONGPORT BORO LT DAVID BUZBY 2305 ATLANTIC AVENUE LONGPORT, NJ 08403

PLEASANTVILLE CITY MR DERON E SMITH 106 MADISON AVENUE PLEASANTVILLE, NJ 08232

WEYMOUTH TWP MR STEPHEN DUDA 1403 BLVD, ROUTE 50 MAYS LANDING, NJ 08330

BERGENFIELD BORO

MR THOMAS A ROSE

BERGENFIELD, NJ 07621

198 N WASHINGTON AVENUE

**FGG HARBOR TWP** MR PETER J MILLER 3515 BARGAINTOWN ROAD

EGG HARBOR TWP, NJ 08234-8321

LANDISVILLE, NJ 08236

CHIEF JOSEPH SANTAGATA

**BUENA BORO** 

P.O. BOX 225

HAMILTON TWP MR VINCENT BOZZO 6188 FALCON RUN ROAD MAYS LANDING, NJ 08330

MARGATE CITY MR JEROME GREENBERG 220 N CLERMONT AVENUE MARGATE, NJ 08402

PORT REPUBLIC CITY MAYOR GARY B GIBERSON 377 COLOGNE PORT ROAD PORT REPUBLIC, NJ 08241

**BOGOTA BORO** MR JAMES BERTHOLD 375 LARCH AVENUE

**CLOSTER BORO** CRESSKILL BORO MR JAMES D WINTER CHIEF FRANK TINO JR 295 CLOSTER DOCK ROAD **67 UNION AVENUE** CLOSTER, NJ 07624 CRESSKILL, NJ 07626

EAST RUTHERFORD BORO MR HAROLD TILT ONE EVERTT PLACE EAST RUTHERFORD, NJ 07073

**ENGLEWOOD CITY** DETECT SRGT ANTHONY CURETON 75 SOUTH VAN BRUNT STREET ENGLEWOOD, NJ 07631

FORT LEE BORO MR JOSEPH LICATA 1556 CENTER AVE, B1 FORT LEE, NJ 07024

BOGOTA, NJ 07603

**EDGEWATER BORO** CHIEF DONALD MARTIN 916 RIVER ROAD EDGEWATER, NJ 07020

**ENGLEWOOD CLIFFS BORO** CHIEF PATRICK F FARLEY POLICE HEADQUARTERS ENGLEWOOD CLIFFS, NJ 07632

FRANKLIN LAKES BORO CHIEF WILLIAM HOLLAND 75 5TH ST490 DEKORTE DRIVE FRANKLIN LAKES, NJ 07417

GARFIELD CITY	GLEN ROCK BORO	HACKENSACK CITY	HARRINGTON PARK BORO
MR JOHN PINTO	MR BERTRAM KERRIGAN	MR RICHARD JOHNSON	MR JACK HICKEY
97 KRAKOW STREET	38 HEATHCOTE ROAD	205 STATE STREET	17 SOUTH AVENUE
GARFIELD, NJ 07026	GLEN ROCK, NJ 07452	HACKENSACK, NJ 07601	HARRINGTON PARK, NJ 07640
HASBROUCK HTS BORO	HAWORTH BORO	HILLSDALE BORO	HOHOKUS BORO
DR ROGER J SZANTO	MR KENNETH J KIEL	MR WILLIAM M FRANKLIN	CHIEF RUSSELL BERKE
241 LASALLE AVENUE	300 FRANKLIN STREET	380 HILLSIDE AVENUE	55 SYCAMORE AVENUE
HASBROUCK HTS, NJ 07604	HAWORTH, NJ 07641	HILLSDALE, NJ 07642	HOHOKUS, NJ 07423
LEONIA BORO	LITTLE FERRY BORO	LODI BORO	LYNDHURST TWP
MR JEANNIE KARROS	CHIEF DONALD FLEMING	MR SAM J GAROFALO	MR WALTER FRIEDRICHS
312 BROAD AVENUE	ONE KATHERINE STREET	ONE MEMORIAL DRIVE	626 5TH AVENUE
LEONIA, NJ 07605	LITTLE FERRY, NJ 07643	LODI, NJ 07644	LYNDHURST, NJ 07071
MAHWAH TWP	MAYWOOD BORO	MIDLAND PARK BORO	MONTVALE BORO
MR RAYMOND ROE	MR JOHN PERKINS	CHIEF THOMAS MONARQUE	SGT JAMES FREDERICK
300 ROUTE 17 SOUTH	459 MAYWOOD AVENUE	POLICE HEADQUARTERS	ONE MEMORIAL DR POL HDQTS
MAHWAH, NJ 07430	MAYWOOD, NJ 07607	MIDLAND PARK, NJ 07432	MONTVALE, NJ 07645
MOONACHIE BORO	NEW MILFORD BORO	NORTH ARLINGTON BORO	NORTHVALE BORO
MR WALTER E PAUL JR	MR J RICHARD COSTELLO	CHIEF FRANK T ITALIANO	MR NICOLA A LEPORE
10 JACKSON PLACE	930 RIVER ROAD	214 RIDGE ROAD	435 WILDWOOD ROAD
MOONACHIE, NJ 07074	NEW MILFORD, NJ 07646	NORTH ARLINGTON, NJ 07031	NORTHVALE, NJ 07647-1221
NORWOOD BORO	OAKLAND BORO	OLD TAPPAN BORO	ORADELL BORO
CHIEF FRANK D'ERCOLE	MR ROY BAUBERGER	MR THOMAS SHINE	MR JOHN ROHACK
435 BROADWAY	51 DEDMAREST AVENUE	31 ROSEWAY COURT	355 KINDERKAMACK ROAD
NORWOOD, NJ 07648	OAKLAND, NJ 07436	OLD TAPPAN, NJ 07675	ORADELL, NJ 07649
PALISADES PARK BORO	PARAMUS BORO	PARK RIDGE BORO	RAMSEY BORO
CHIEF JOHN GENOVESE JR	SGT STEVEN W MEHL	MR WILLIAM A HAHN	MR MICHAEL F ADAMS
131 ABBOTT AVENUE	CARLOUGH DR & JOCKISH SQ	137 RIDGE AVENUE	66 EAST CRESCENT AVENUE
PALISADES PARK, NJ 07650	PARAMUS, NJ 07652	PARK RIDGE, NJ 07656	RAMSEY, NJ 07446
RIDGEFIELD BORO	RIDGEFIELD PARK VILLAGE	RIDGEWOOD VILLAGE	RIVER EDGE BORO
MR MILTON HUBER	MR H DOUGLAS HANSEN	MR ROBERT GREENLAW	MR THOMAS SMITH
604 BROAD AVENUE	234 MAIN STREET	131 NORTH MAPLE AVENUE	288 MANNING AVENUE
RIDGEFIELD, NJ 07657	RIDGEFIELD PARK, NJ 07660	RIDGEWOOD, NJ 07450	RIVER EDGE, NJ 07661
RIVER VALE TWP	ROCHELLE PARK TWP	ROCKLEIGH BORO	RUTHERFORD BORO
CAPT BILL ROMANO	O E M	DR ERNEST APRIL	MR ANTHONY J SERRAO
334 RIVER VALE ROAD	151 WEST PASSAIC STREET	34 ROCKLEIGH ROAD	162 FERONIA WAY
RIVER VALE, NJ 07675-5722	ROCHELLE PARK, NJ 07662	ROCKLEIGH, NJ 07647	RUTHERFORD, NJ 07070
SADDLE BROOK TWP	SADDLE RIVER BORO	SOUTH HACKENSACK TWP	TEANECK TWP
MR JOSEPH M CARROLL	MR WALTER R ASH JR	MR MICHAEL J WARD	LT PAUL M TIERNAN
73 MARKET STREET	7 STRATFORD COURT	29 AGAR PLACE	900 TEANECK ROAD
SADDLE BROOK, NJ 07663	SADDLE RIVER, NJ 07458	SOUTH HACKENSACK, NJ 07606	TEANECK, NJ 07666
TENAFLY BORO	TETERBORO BORO	UPPER SADDLE RIVER BORO	WALDWICK BORO
CAPT WAYNE J MORRISON	MR ROBERT E PISKO	CHIEF THEODORE F PREUSCH	MR ROBERT RYAN
18 RIDGE ROAD	510 ROUTE 46 WEST	376 W SADDLE RIVER ROAD	72 LINDBERGH PARKWAY
CRESSKILL, NJ 07626	TETERBORO, NJ 07608	UPPER SADDLE RIVER, NJ 07458	WALDWICK, NJ 07463
WALLINGTON BORO	WASHINGTON TWP	WESTWOOD BORO	WOOD-RIDGE BORO
MR MARK K LAPINSKI	DIRECTOR JOSEPH RINALDI	O E M	MR PAUL DAHL
P.O. BOX 3294	123 CALVIN STREET	POLICE DEPT	85 HUMBOLDT STREET
WALLINGTON, NJ 07057	WASHINGTON TWP, NJ 07675	WESTWOOD, NJ 07675	WOOD-RIDGE, NJ 07075

WOODCLIFF LAKE BORO MR JOSEPH HIGGINS 188 PASCACK ROAD WOODCLIFF LAKE, NJ 07675 WYCKOFF TWP MR MICHAEL R STEINBRUCH ONE SCOTT PLAZA WYCKOFF, NJ 07481

## **BURLINGTON COUNTY:**

BASS RIVER TWP MR JAMES COMIS P.O. BOX 273 NEW GRETNA, NJ 08224 BEVERLY CITY MR ALFRED E DESJARDINS 529 MELBOURNE AVENUE BEVERLY, NJ 08010 BORDENTOWN CITY MR JAMES E LYNCH 72 E UNION STREET BORDENTOWN, NJ 08505 BORDENTOWN TWP MR WILLIAM H MORRIS 30 VINE WAY BORDENTOWN, NJ 08505

BURLINGTON CITY MR HOWARD WILKINS 525 HIGH STREET BURLINGTON, NJ 08016

BURLINGTON TWP MR LLOYD E NIPPINS 851 OLD YORK ROAD BURLINGTON, NJ 08016 CHESTERFIELD TWP MR ROBERT 62 GEORGETOWN-CHESTERFIELD TRENTON, NJ 08620 CINNAMINSON TWP MR WILLIAM E KRAMER 14 GLENVIEW AVENUE CINNAMINSON, NJ 08077

DELANCO TWP MR SAMUEL MINARD 318 VINE STREET DELANCO, NJ 08075 DELRAN TWP POLICE DEPT / O E M CHESTER AVENUE DELRAN, NJ 08075 EASTAMPTON TWP MR E BARRIE BORMAN 3 MEADE LANE EASTAMPTON, NJ 08060 EDGEWATER PARK TWP MR BARRY LEE PETTY 320 LINCOLN AVENUE EDGEWATER PARK, NJ 08010

EVESHAM TWP MR THADDEUS T LOWDEN 26 E MAIN STREET MARLTON, NJ 08053 FIELDSBORO BORO MR EDWARD G TYLER SR 15 SECOND STREET FIELDSBORO, NJ 08505 FLORENCE TWP MR SEFTON T SUTPHIN JR 711 BROAD STREET FLORENCE, NJ 08518-2323 HAINESPORT TWP MR WILLIAM BOETTCHER P.O. BOX 363 HAINESPORT, NJ 08036

LUMBERTOWN TWP MR WILLIAM B WARREN SR 449 LANDING STREET MOUNT HOLLY, NJ 08060 MANSFIELD TWP MR JAMES HUMBLE P.O. BOX 177 COLUMBUS, NJ 08022 MAPLE SHADE TWP MR GEORGE D HAEUBER P.O. BOX 368 MAPLE SHADE, NJ 08052 MEDFORD LAKES BORO-O E M MR DAVID MATOS MUNICIPAL CABIN, CABIN CIRCLE MEDFORD LAKES, NJ 08055

MEDFORD TWP O E M 91 UNION STREET MEDFORD, NJ 08055 MOORESTOWN TWP DIRECTOR WILLIAM WESLOWSKI 111 W SECOND STREET MOORESTOWN, NJ 08057 MOUNT HOLLY TWP MR JAMES BILYARD P.O. BOX 411 MOUNT HOLLY, NJ 08060 MOUNT LAUREL TWP MS PATRICIA HALBE 100 N MOUNT LAUREL ROAD MOUNT LAUREL, NJ 08054

NEW HANOVER TWP MR GEORGE W IVINS JR 1 WILLOW OAK DRIVE COOKSTOWN, NJ 08511 NORTH HANOVER TWP MR DAVID D GINOLESPERGER 202 JACOBSTOWN NEW EGYPT WRIGHTSTOWN, NJ 08562 PALMYRA BORO MS MARY ANN 20 WEST BROAD AVENUE PALMYRA, NJ 08065 PEMBERTON BORO MR JOHN BOLDIZSAR 106 HANOVER STREET PEMBERTON, NJ 08066

PEMBERTON TWP O E M P.O. BOX 157 BROWNS MILLS, NJ 08015 RIVERSIDE TWP OFFICER PAUL TURSI SCOTT STREET RIVERSIDE, NJ 08075 RIVERTON BORO MR BRUCE M GUNN 808 MAIN STREET RIVERTON, NJ 08077

SHAMONG TWP MR BILL GATES 105 WILLOW GROVE ROAD SHAMONG, NJ 08088

SOUTHAMPTON TWP MR RYAN J WILLITS 159 MAIN STREET SOUTHAMPTON, NJ 08088-2417 SPRINGFIELD TWP MR ROGER N LIPPINCOTT P.O. BOX 93 JOBSTOWN, NJ 08041 TABERNACLE TWP MR JULES J KRAUSE 163 CARANZA ROAD TABERNACLE, NJ 08088 WASHINGTON TWP MR HORACE SOMES 12 TURTLE CREEK ROAD EGG HARBOR CITY, NJ 08215

WESTAMPTON TWP MR EDWARD BALDINGER 127 MAIN STREET MOUNT HOLLY, NJ 08073 WILLINGBORO TWP MR JOHN J CARROLL 279 EVERGREEN DRIVE WILLINGBORO, NJ 08046 WOODLAND TWP MR SEAN MORGART P.O. BOX 545 CHATSWORTH, NJ 08019 WRIGHTSTOWN BORO MR C MICHAEL BORSAVAGE P.O. BOX 684 WRIGHTSTOWN, NJ 08562

## **CAMDEN COUNTY:**

AUDUBON BORO MR PAUL DOST 251 VIRGINIA AVENUE AUDUBON, NJ 08106 AUDUBON PARK BORO MR JOSEPH PIZZICK 20 ROAD C AUDUBON PARK, NJ 08106 BARRINGTON BORO MR MICHAEL DEPIERRI 222 S MOORE AVENUE BARRINGTON, NJ 08007 BELLMAWR BORO MR RICHARD KOZIEJA 60 SOUTH CEDAR AVENUE BELLMAWR, NJ 08031

	711 1 211517(2 221 )	oo, continuou	
BERLIN BORO	BERLIN TWP	BROOKLAWN BORO	CAMDEN CITY
MR GEORGE HAHN	MR J MICHAEL MCGEE	MR JOHN D MCKINNEY III	MR JOSE R DEL GADO
110 RIDGEWOOD AVENUE	170 BATE AVENUE	301 CHRISTINA STREET	P.O. BOX 591
BERLIN, NJ 08009	WEST BERLIN, NJ 08091	BROOKLAWN, NJ 08030	CAMDEN, NJ 08101
CHERRY HILL TWP	CHESILHURST BORO	CLEMENTON BORO	COLLINGSWOOD BORO
MR MICHAEL J MORGAN	MR MANOUR ALWAN	MR WARREN G RICHARDS	MR MICHAEL A HALL
1007 MURRAY AVENUE	3 SIXTH AVENUE	31 HIGGINS AVENUE	20 W COLLINGS AVENUE
CHERRY HILL, NJ 08002	CHESILHURST, NJ 08089	CLEMENTON, NJ 08021	COLLINGSWOOD, NJ 08108
GIBBSBORO BORO	GLOUCESTER CITY	GLOUCESTER TWP	HADDON HEIGHTS BORO
MR GEORGE W ROGERS	MR ROBERT SAUNDERS	LT TIMOTHY KAIGHN	MR WILLIAM H CLARKE
10 CEDARCROFT ROAD	931 BERGEN STREET	P.O. BOX 8	625 STATION AVENUE
GIBBSBORO, NJ 08026	GLOUCESTER, NJ 08030	BLACKWOOD, NJ 08012	HADDON HEIGHTS, NJ 08035
HADDON TWP	HADDONFIELD BORO	HI-NELLA BORO	LAUREL SPRINGS BORO
MR HENRY VOIGTSBERGER	MR DANIEL HOLBEN	MR KEITH CUNNINGHAM	MR KEN CHEESEMAN
12 ATLANTIC AVENUE	18 COLONIAL AVENUE	52 HIAWATHA ROAD	621 TOMLINSON AVENUE
WESTMONT, NJ 08108	HADDONFIELD, NJ 08033	HI-NELLA, NJ 08083	LAUREL SPRINGS, NJ 08021
LAWNSIDE BORO	LINDENWOLD BORO	MAGNOLIA BORO	MERCHANTVILLE BORO
MR ROBERT HARPER	MR NORBERT ZUCKOWSKI	CHIEF HENRY JEFFERSON	MR PATRICK J BRENNAN
330 TILLMAN AVENUE	2026 BANGOR AVENUE	438 W EVESHAM AVENUE	ONE WEST MAPLE AVENUE
LAWNSIDE, NJ 08045	LINDENWOLD, NJ 08021	MAGNOLIA, NJ 08049	MERCHANTVILLE, NJ 08109
MOUNT EPHRAIM BORO	OAKLYN BORO	PENNSAUKEN TWP	PINE HILL BORO
MR FRED VILARDO	MR FRED GARBRECHT	MR KENNETH W CARRUTH	MR RICHARD WRIGHT
11 LINCOLN AVENUE	101 MANHEIM AVENUE	5758 ROGERS AVENUE	34 SHERI-WAY
MOUNT EPHRAIM, NJ 08059	OAKLYN, NJ 08107	PENNSAUKEN, NJ 08109	PINE HILL, NJ 08021
PINE VALLEY BORO	RUNNEMEDE BORO	SOMERDALE BORO	STRATFORD BORO
CHIEF GEORGE KEMBLE	MR CHARLES VAN CAMP	MR JOHN D O' LEARY	MR ROY MALONE
2 CLUB ROAD	400 CENTER AVENUE	105 KENNEDY BLVD	16 TEMPLE AVENUE
PINE VALLEY, NJ 08021	RUNNEMEDE, NJ 08078	SOMERDALE, NJ 08083	STRATFORD, NJ 08084
TAVISTOCK BORO	VORHEES TWP	WATERFORD TWP	WINSLOW TWP
MR THOMAS I GRIMAC	MR RICHARD J KIRSHBAUM	CHIEF JOHN BEKISZ	MR ROBERT F BOISVERT
BOX 300 TAVISTOCK COUNTY	4 RIDGEVIEW CT	2131 AUBRON AVENUE	ONE WHITING STREET
HADDONFIELD, NJ 08033	VOORHEES, NJ 08043-9520	ATCO, NJ 08004	BERLIN, NJ 08009-9671
WOODLYNNE BORO MS NANCY HALLAHAN 225 COOPER AVENUE WOODLYNNE, NJ 08107			
CAPE MAY COUNTY:			
AVALON BORO	CAPE MAY CITY	CAPE MAY POINT	DENNIS TWP
MR HARRY DEBUTTS	MR ROBERT H SMITH	MR JAMES N HANDLEY	MR ALBERT J KNOLL
P.O. BOX 232	643 WASHINGTON STREET	321 STITES AVE BOX 297	P.O. BOX 204
AVALON, NJ 08202	CAPE MAY, NJ 08204	CAPE MAY POINT, NJ 08212	DENNISVILLE, NJ 08214
LOWER TWP	MIDDLE TWP	N WILDWOOD CITY	OCEAN CITY
MR ARTHUR TREON	MR CALVIN L BACK	MR AUGUSTUS W MASON	MR DOMINICK LONGO
110 BAYRIDGE ROAD	33 MECHANIC STREET	101 W 11TH AVENUE	835 CENTRAL AVENUE
NORTH CAPE MAY, NJ 08204	CAPE MAY CT HOUSE, NJ 08210	N WILDWOOD, NJ 08260	OCEAN CITY, NJ 08226

UPPER TWP

MR JOHN DEUTER

SEAVILLE, NJ 08230

15 E KATHERINE AVENUE

WEST CAPE MAY

MR JAMES F RONEY

309 FIRST AVENUE

WEST CAPE MAY, NJ 08204

STONE HARBOR BORO

268 101 STREET

MR ROGER W STANFORD

STONE HARBOR, NJ 08247

SEA ISLE CITY

CHIEF H PHILIP MULLER

SEA ISLE CITY, NJ 08243

P.O. BOX 700 233 JFK BLVD

WEST WILDWOOD BORO MR JAMES E FOX 204 AVENUE Q WEST WILDWOOD N.I. 08260 WILDWOOD CITY MR CONRAD JOHNSON JR 4400 NEW JERSEY AVENUE WILDWOOD, NJ 08260 WILDWOOD CREST BORO MR THOMAS A SINSHEIMER WILDWOOD CREST PD WILDWOOD CREST, NJ 08260 WOODBINE BORO MR CLARENCE RYAN P.O. BOX 358 WOODBINE, NJ 08270

## **CUMBERLAND COUNTY:**

BRIDGETON CITY MR MICHAEL HUGHES 684 N PEARL STREET BRIDGETON, NJ 08302 COMMERCIAL TWP MR RICHARD PETERSON 424 JUTE ROAD MILLEVILLE, NJ 08332 DEERFIELD TWP MR JOHN A BARBAGELLO P.O. BOX 295 405 MORTON AVENUE ROSENHAYN, NJ 08352-0295 DOWNE TWP MR LARRY JORDAN 247 NEWPORT NECK ROAD NEWPORT, NJ 08345

FAIRFIELD TWP MR KEVIN FOX 102 LUMMIS MILL ROAD BRIDGETON, NJ 08302 GREENWICH TWP MR RICHARD DILKS P.O. BOX 44 GREENWICH, NJ 08323 HOPEWELL TWP MR THOMAS EISENHARDT 909 GREENWICH ROAD BRIDGETON, NJ 08302 LAWRENCE TWP MR WILLIAM GRIFFITH LUMMISTOWN ROAD CEDARVILLE, NJ 08311

MAURICE RIVER TWP MR E WAYNE WHILDIN 4095 RT 47 P.O. BOX 69 DORCHESTER, NJ 08316 MILLVILLE CITY CAPT RONALD HARVEY 18 S HIGH STREET MILLVILLE, NJ 08332-0609 SHILOH BORO MR HOWARD SCULL 19 ROADSTOWN ROAD SHILOH, NJ 08353 STOW CREEK TWP MR NEIL SHEPPARD 232 WILLIS ROAD BRIDGETON, NJ 08302

UPPER DEERFIELD TWP MR DAVID ROGERS 58 OLD DEERFIELD PARK SEABROOK, NJ 08302 VINELAND CITY OFF STEVE CARDANNA VINELAND PD 111 N 6TH STREET VINELAND, NJ 08360-3716

#### **ESSEX COUNTY:**

BELLEVILLE TOWN CHIEF WALTER M BERESFORD 275 FRANKLIN AVENUE BELLEVILLE, NJ 07109 BLOOMFIELD TOWN MAYOR RAYMOND J MCCARTHY ONE MUNICIPAL PLAZA BLOOMFIELD, NJ 07003-3487 CALDWELL BORO MR ANTHONY GRENCI 30 ROSELAND AVENUE CALDWELL, NJ 07006 CEDAR GROVE TWP MR MICHAEL J JORN 525 POMPTON AVENUE CEDAR GROVE, NJ 07009-0414

EAST ORANGE CITY MR BRUCE POTTER 100 WOODLAND AVENUE EAST ORANGE, NJ 07019 ESSEX FELLS BORO MR JOHN BISHOP 5 OLD EAGLE ROCK AVENUE ESSEX FELLS, NJ 07021 FAIRFIELD TWP MR WILLIAM SMITH 230 FAIRFIELD ROAD FAIRFIELD, NJ 07004 GLEN RIDGE BORO MR MARC WEGLESKI 3 HERMAN STREET GLEN RIDGE, NJ 07028

IRVINGTON TOWN-O E M MR CHARLES FREEMAN 343 UNION AVENUE IRVINGTON. NJ 07111 LIVINGSTON TWP MR CHARLES J TAHANEY 357 SO LIVINGSTON AVENUE LIVINGSTON, NJ 07039 MAPLEWOOD TWP CHIEF WAYNE CROWELL 105 DUNNEL ROAD MAPLEWOOD, NJ 07040 MILLBURN TWP MR TIMOTHY GORDON 375 MILLBURN AVENUE MILLBURN, NJ 07041

MONTCLAIR TWP MR R PERRY DOERR 205 CLAREMONT AVENUE MONTCLAIR, NJ 07042

NEWARK CITY DEPUTY ROBERT D SWALES ONE LINCOLN AVENUE RM 206A NEWARK, NJ 07104-3010 NORTH CALDWELL BORO MR RICHARD HAMPSON BOROUGH HALL GOULD AVENUE NORTH CALDWELL, NJ 07006 NUTLEY TOWNSHIP CAPT FREDERICK SCALERA 228 CHESTNUT STREET NUTLEY, NJ 07110

ORANGE CITY MS BARBARA PETERS 419 CENTRAL AVENUE ORANGE, NJ 07050

ROSELAND BORO MR ROBERT KOZLOWSKI 300 EAGLE ROCK AVENUE ROSELAND, NJ 07068 SOUTH ORANGE VILLAGE CAPT THOMAS W ANDREW 201 SOUTH ORANGE ROAD SOUTH ORANGE, NJ 07079 VERONA BORO MR CHARLES V MAGATTI 63 CUMBERLAND AVENUE VERONA, NJ 07044

WEST CALDWELL BORO MR WILLIAM FRINT 30 CLINTON ROAD WEST CALDWELL, NJ 07006 WEST ORANGE TWP FIRE DIRECTOR JOHN RYAN 415 VALLEY ROAD W ORANGE, NJ 07052

## **GLOUCESTER COUNTY:**

CLAYTON BORO MR JEFFREY WALDING 125 NORTH DELSEA DRIVE CLAYTON, NJ 08312 DEPTFORD TWP MR DONALD L BANKS 1011 COOPER STREET DEPTFORD, NJ 08096 EAST GREENWICH TWP MR GREGORY J PRICE 157 COUNTY HOUSE ROAD MT ROYAL, NJ 08061 ELK TWP MR DAVID PICCIRILLO RD #1 BOX 441A RAILROAD AVENUE MONROEVILLE. NJ 08343

APPENDIX 2 LEPCs, continued FRANKLIN TWP GLASSBORO TWP **GREENWICH TWP** HARRISON TWP SGT JOSEPH W OLSEN MR GEORGE BEACH JR MR ROBERT J OMIATEK MR JAMES A WICKEL P.O. BOX 300 S DELSEA DRIVE GLASSBORO PD MAIN & HIGH 420 WASHINGTON AVENUE **BOX 66 EWAN-AURA ROAD** FRANKLINVILLE, NJ 08322 GLASSBORO, NJ 08028-2114 GIBBSTOWN, NJ 08027 **FWAN NJ 08025** MONROE TWP LOGAN TWP MANTUA TWP NATIONAL PARK BORO MR DENNIS W KAPPLER MR BILL TETER MR GRAHAM LAND OEM125 MAIN ST P.O. BOX 314 125 VIRGINIA AVENUE SOUTH MAIN STREET 410 ASBURY AVENUE BRIDGEPORT, NJ 08014 MANTUA, NJ 08051 WILLIAMSTOWN, NJ 08094 NATIONAL PARK, NJ 08063 **NEWFIELD BORO** PAULSBORO BORO PITMAN BORO SOUTH HARRISON TWP MR WILLIAM MASON MR GARY STEVENSON CHIEF SCOTT E CAMPBELL MR THOMAS LUCHAY 220 NORTH WEST BLVD BOX 593 432 THOMSON AVENUE POL DEPT 110 S BROADWAY **BOX 3 LINWOOD DRIVE** NEWFIELD, NJ 08344 PAULSBORO, NJ 08066 PITMAN, NJ 08071 MULLICA HILL. NJ 08062 WEST DEPTFORD TWP SWEDESBORO BORO WASHINGTON TWP WENONAH BORO CHIEF DANIEL F DEMORA MR GLENN A JONES O E M P.O. BOX 89 MR FRED DELIA ONE WEST CHERRY STREET 400 CROWN POINT ROAD PO BOX 56 P O BOX 1106 SWEDESBORO, NJ 08085 TURNERSVILLE, NJ 08012 WENONAH, NJ 08090-1916 THOROFARE, NJ 08086 WESTVILLE BORO WOODBURY CITY WOODBURY HEIGHTS BORO WOOLWICH TWP MR THOMAS F DUKELOW MR EDWARD J JOHNSON CHIEF WILLIAM J BITTNER JR MR WILLIAM SCHWEIGART 114 CROWN POINT ROAD 33 DELAWARE STREET 104 BEECH AVENUE RD 2 BOX 39G WESTVILLE, NJ 08093 WOODBURY, NJ 08096 WOODBURY HEIGHTS, NJ SWEDESBORO, NJ 08085 **HUDSON COUNTY: BAYONNE CITY** EAST NEWARK BORO **GUTTENBURG TOWN** HARRISON TOWN MR PATRICK BOYLE CHIEF KEN LINDSAY JOHN PRESTI MAYOR RAYMOND J MCDONOUGH 630 AVENUE C 34 SHERMAN AVENUE 6808 PARK AVENUE FIRE HDQTS 7TH & SUSSEX STS BAYONNE. NJ 07002-3898 E NEWARK. NJ 07029 GUTTENBURG, NJ 07093 HARRISON, NJ 07029 HOBOKEN CITY JERSEY CITY **KEARNY TOWN** NORTH BERGEN TWP MR GEORGE CRIMMINS MR JEROME CALA CHIEF JOHN DOWIE CHIEF PETER GIUCHINI 94 WASHINGTON ST CITY HALL 465 MARIN BOULEVARD 237 LAUREL AVENUE 6100 TONNELLE AVENUE HOBOKEN, NJ 07030 JERSEY CITY, NJ 07302 KEARNY, NJ 07032 NORTH BERGEN, NJ 07047 SECAUCUS TOWN UNION CITY WEEHAWKEN TWP WEST NEW YORK TOWN MR FRANK SILVERIO MR JEFF WELZ MR EDWARD C WENGERTER OEM1377 PATERSON PLANT ROAD 3715 PALISADE AVENUE **400 PARK AVENUE** MUN BLDG 428 60TH ST, RM 23 SECAUCUS, NJ 07094 UNION CITY, NJ 07087 WEEHAWKEN, NJ 07087 WEST NEW YORK, NJ 07093

## **HUNTERDON COUNTY:**

**BLOOMSBURY BORO** ALEXANDRIA TWP **BETHLEHEM TWP CALIFON BORO** MR MICHAEL GIANNONE MAYOR THOMAS MALAVASI MR RICK ROLL MS DONNA ALLISON HOGAN MUNICIPAL BLDG 405 MINE ROAD 328 WOOLF ROAD 91 BRUNSWICK AVENUE 4 DOUGLAS LANE ASBURY, NJ 08802 BLOOMSBURY, NJ 08804 WASHINGTON, NJ 07882 MILFORD, NJ 08848

**CLINTON TOWN CLINTON TWP** DELEWARE TWP EAST AMWELL TWP MAYOR ROBERT G REED CHIEF RICHARD B MATHEIS LT STEPHEN E CLANCY OEM1070 ROUTE 202 43 LEIGH STREET 1370 ROUTE 31 NORTH TOWNSHIP HALL ANNANDALE, NJ 08801 CLINTON, NJ 08809 SERGEANTSVILLE, NJ 08557 RINGOES, NJ 08551

FLEMINGTON BORO FRANKLIN TWP FRENCHTOWN TWP GLEN GARDNER BORO MR CHARLES A SMITH MR WALTER R SMICKLE O E M MR WILLIAM C CLAWSON

38 PARK AVENUE 246 CHERRYVILLE ROAD 701 HARRISON STREET 3 CAROL CT FLEMINGTON, NJ 08822 PITTSTOWN, NJ 08867 NEWTON, NJ 07860 GLEN GARDNER, NJ 08826

HAMPTON BORO HIGH BRIDGE BORO HOLLAND TWP KINGWOOD TWP MR JEFFREY TAMPIER CMR JOSEPH TRILONE CHIEF ARTHUR C CYPHERS MAYOR ANTHONY DESAPIO 27 BOWLBY STREET 98 WASHINGTON AVENUE 61 CHURCH ROAD P.O. BOX 199 HAMPTON, NJ 08827 HIGH BRIDGE, NJ 08829 MILFORD, NJ 08848-0507 BAPTISTTOWN, NJ 08803

LAMBERTVILLE CITY MR DAVID K BURD 255 BRUNSWICK AVENE LAMBERTVILLE, NJ 08530

RARITAN TWP MR DONALD GOOTEE 17 VILLAGE GLEN ROAD FLEMINGTON, NJ 08822-1799

UNION TWP MR JEFF POLENZ 140 PERRYVILLE ROAD HAMPTON. NJ 08827 LEBANON BORO MR STEWART W SELLA 17 MAIN STREET LEBANON, NJ 08833

READINGTON TWP MR JOEL R KERWIN 509 ROUTE 523 N WHITEHOUSE STATION, NJ

WEST AMWELL TWP MR HARRY J HELLER III 27 OLD YORK ROAD LAMBERTVILLE. NJ 08530 LEBANON TWP MR WILLIAM FAUST 233 MUSCONETCONG RIVE ROAD WASHINGTON, NJ 07882

STOCKTON BORO MR JOHN HAWKINS 11 WOOLVERTON ROAD STOCKTON, NJ 08559 MILFORD BORO MR JOHN R PHILLIPS P.O. BOX 507 MILFORD, NJ 08848-0507

TEWKSBURY TWP CHIEF RUSSEL O'DELL TEWKSBURY TWP POLICE CALIFON, NJ 07830

## **MERCER COUNTY:**

EAST WINDSOR TWP CHIEF BARRY G BARLOW 80 ONE MILE ROAD EAST WINDSOR, NJ 08520

HOPEWELL BORO MR JOHN F NOVAK JR 58 TAYLOR TERRACE HOPEWELL. NJ 08525

PRINCETON BORO CHIEF THOMAS B MICHAUD PRINCETON BORO PD BOX 390 PRINCETON, NJ 08542

WEST WINDSOR TWP CHIEF FRANK COX 271 CLARKSVILLE RD PRINCETON JUNCTION, NJ 08550 EWING TWP LT THOMAS BALINT 2 MUNICIPAL PLAZA WEST TRENTON, NJ 08628

HOPEWELL TWP CHIEF MICHAEL CHIPOWSKY 210 WASH XING – PENNINGTON RD TITUSVILLE, NJ 08560

PRINCETON TWP MR ANTHONY R GAYLORD P.O. BOX 241 ROCKY HILL, NJ 08553 HAMILTON TWP CHIEF JAMES COLLINS HAMILTON POLICE DEPT HAMILTON, NJ 08619

LAWRENCE TWP MR DALE ROBBINS 2207 LAWRENCEVILLE ROAD LAWRENCEVILLE, NJ 08648

TRENTON CITY BATL CHIEF RICHARD SALETTA FIRE HDQTS 244 PERRY STREET FIR TRENTON, NJ 08618 HIGHTSTOWN BORO MR DEAN P RAYMOND 148 NORTH MAIN STREET HIGHTSTOWN, NJ 08520

PENNINGTON BORO MR MARK R READING 417 S MAIN STREET PENNINGTON, NJ 08534

WASHINGTON TWP CHIEF PAUL KRYCH WASH TWP PD 1117 RT 130 ROBBINSVILLE, NJ 08691

## **MIDDLESEX COUNTY:**

CARTERET BORO MR RONALD SIMON 621 ROOSEVELT AVENUE CARTERET, NJ 07008

EDISON TWP MR ROBERT A ELLMYER 100 MUNICIPAL BLVD EDISON, NJ 08817

METUCHEN BORO MR JAMES WALLACE 25 NEWMAN STREET METUCHEN, NJ 08840

NEW BRUNSWICK CITY DIRECTOR JOSEPH CANTANESE POLICE DEPT MEM PKWY BOX 909 NEW BRUNSWICK, NJ 08901

PISCATAWAY TWP MR PAUL SNYDER 455 HOES LANE PISCATAWAY, NJ 08854 CRANBURY TWP CAPTAIN JOHN HANSEN CRANBURY POLICE DEPT CRANBURY, NJ 08512

HELMETTA BORO MR MICHAEL REIF 1706 TANGLEWOOD COURT HELMETTA, NJ 08828

MIDDLESEX BORO MR JACK G COSTA 1200 MOUNTAIN AVENUE MIDDLESEX, NJ 08846

NORTH BRUNSWICK TWP MR WALTER ENDLER P.O. BOX 6019, 710 HERMANN ROAD NORTH BRUNSWICK, NJ 08902

PLAINSBORO TWP CHIEF DAVID LYON 641 PLAINSBORO ROAD PLAINSBORO, NJ 08536 DUNELLEN BORO MR ROBERT WALKER 315 MOUNTAIN VIEW TERR DUNELLEN, NJ 08812

HIGHLAND PARK BORO MR H JAMES POLOS 221 SOUTH 4TH AVENUE HIGHLAND PARK, NJ 08904

MILLTOWN BORO CHIEF RAYMOND GEIPEL 54 KUHLTHAU AVENUE MILLTOWN, NJ 08850

OLD BRIDGE TWP MR DOMINIC CICIO 27 NORMAN LANE OLD BRIDGE, NJ 08857

SAYERVILLE BORO MR RORY R ZACH 1000 MAIN STREET SAYERVILLE, NJ 08872 EAST BRUNSWICK TWP CAPT FRED LAURIE P.O. BOX 1081 EAST BRUNSWICK, NJ 08816

JAMESBURG BORO MR BRIAN WRIGHT 32 DAYTON ROAD JAMESBURG, NJ 08831

MONROE TWP CHIEF RICHARD C GARVEY POLICE DEPT PERRINEVILLE ROAD JAMESBURG, NJ 08831

PERTH AMBOY CITY LT STANLEY PROGACKY 351 RECTOR STREET PERTH AMBOY, NJ 08861

SOUTH AMBOY CITY MR RICHARD JOHNSON 343 JOHN STREET SOUTH AMBOY, NJ 08879

SOUTH BRUNSWICK TWP MR DOUG WOLF P.O. BOX 190 MONMOUTH JUNCTION, NJ 08852 SOUTH PLAINFIELD BORO MR MICHAEL ZUSHMA P.O. BOX 496 SOUTH PLAINFIELD, NJ 07080 SOUTH RIVER BORO MR CHARLES BENN BOX 392, 352 TURNPIKE ROAD SOUTH RIVER NJ. 08882 SPOTSWOOD BORO MUNICIPAL BLDG Attn:LEPC SUMMERHILL ROAD SPOTSWOOD, NJ 08884-1653

WOODBRIDGE TWP MR WALTER E HANKS ONE MAIN STREET WOODBRIDGE, NJ 07095

#### **MONMOUTH COUNTY:**

ABERDEEN TWP SGT JOHN POWERS ONE ABERDEEN SQUARE ABERDEEN, NJ 07747 ALLENHURST BORO MAYOR JOSEPH M COYNE 125 CORLIES AVENUE ALLENHURST, NJ 07711 ALLENTOWN BORO MR STUART FIERSTEIN 8 NORTH MAIN STREET ALLENTOWN, NJ 08501 ASBURY PARK CITY COUNCILMAN JOHN HAMILTON ONE MUNICIPAL PLAZA ASBURY PARK, NJ 07712

ATLANTIC HIGHLANDS BORO O E M POLICE HEADQUARTERS ATLANTIC HIGHLANDS, NJ 07716 AVON-BY-THE-SEA BORO CHIEF JOSEPH HAGERMAN 510 JEFFERSON AVENUE AVON, NJ 07717 BELMAR BORO MR PATRICK D MCMAHON P.O. BOX A BELMAR, NJ 07719 BRADLEY BEACH BORO PTL PAUL HESSE POLICE HEADQUARTERS BRADLEY BEACH, NJ 07720

BRIELLE BORO MR LEONARD LENZEN 412 LAUREL AVENUE BRIELLE, NJ 08730 COLTS NECK TWP CHIEF KEVIN SAUTER P.O. BOX T POLICE HDQTS COLTS NECK, NJ 07722 DEAL BORO CAPT MICHAEL SYLVESTER NORWOOD AVENUE DEAL, NJ 07723 EATONTOWN BORO MR WALLACE J ELGLEHART EATONTOWN PD 47 BROAD STREET EATONTOWN, NJ 07724

ENGLISHTOWN BORO MR THOMAS FRUEH 13 MAIN STREET ENGLISHTOWN, NJ 07726 FAIR HAVEN BORO PTL JAMES KIRMANO 35 FISK STREET FAIR HAVEN, NJ 07701 FARMINGDALE BORO MAYOR SEYMOUR BURKE 51 MAIN STREET FARMINGDALE, NJ 07727 FREEHOLD BORO CHIEF WILLIAM BURLEW POLICE HEADQUARTERS FREEHOLD, NJ 07728

FREEHOLD TWP MR JOHN D WILLIS MUNICIPAL PLAZA SCHANCK ROAD FREEHOLD, NJ 07728 HAZLET TWP PTL JOHN FITZSIMMONS POLICE DEPARTMENT HAZLET, NJ 07734 HIGHLANDS BORO MR DAVID PARKER 59 SNUG HARBOR AVENUE HIGHLANDS, NJ 07732 HOLMDEL TWP MR TONY SCIUTO 695 PALMER AVENUE HOLMDEL, NJ 07733-0410

HOWELL TWP MR THEODORE SHUSTAK 270 ALEXANDER STREET HOWELL, NJ 07731-0580 INTERLAKEN BORO CHIEF ROBERT TODD POLICE HEADQUARTERS INTERLAKEN, NJ 07712-4499 KEANSBURG BORO CHIEF RAYMOND O'HARE POLICE HDQTS 179 CARR AVE KEANSBURG, NJ 07734 KEYPORT BORO MR JAMES H ATKINS 315 ATLANTIC STREET KEYPORT, NJ 07735

LITTLE SILVER BORO MAYOR SUZANNE S CASTLEMAN 480 PROSPECT AVENUE LITTLE SILVER, NJ 07739 LOCH ARBOUR VILLAGE MR WILLIAM RENG 550 MAIN STREET LOCH ARBOUR, NJ 07711 LONG BRANCH CITY MR STANLEY DZIUBA 287 JEFFREY STREET LONG BRANCH, NJ 07740 MANALAPAN TWP CHIEF JOHN MCCORMICK 120 RTE 522 MANALAPAN, NJ 07726

MANASQUAN BORO MR ALVIN F WEIRMAN 328 EUCLID AVENUE MANASQUAN, NJ 08736 MARLBORO TWP MR KENNETH L MILLER 1979 TOWNSHIP AVENUE MARLBORO, NJ 07746 MATAWAN BORO CHIEF CARMEN MESSINA POLICE HEADQUARTERS MATAWAN, NJ 07747 MIDDLETOWN TWP MR STANLEY A MIDOSE KANES LANE PUBLIC SAFETY BLDG MIDDLETOWN, NJ 07748

MILLSTONE TWP MR RONALD TRUST 75 NORTH ROCHDALE AVENUE PERRINEVILLE, NJ 08535-1034

MONMOUTH BEACH BORO MR PATRICK J MCCONVILLE 22 BEACH ROAD MONMOUTH BEACH, NJ 07750 NEPTUNE CITY MR ROBERT TEMPLE 49 EVERGREEN AVENUE NEPTUNE, NJ 07753 NEPTUNE TWP MR MICHAEL BASCOM P.O. BOX 1125 NEPTUNE, NJ 07753

OCEAN TWP CHIEF WILLIAM E KOCH 399 MONMOUTH ROAD OAKHURST, NJ 07755-1589 OCEANPORT BORO MR JAMES SLATTERY 25 COMANCHE DRIVE OCEANPORT, NJ 07757 RED BANK BORO SGT PETER DE FAZIO POL HDQTS 51 MONMOUTH STREET RED BANK, NJ 07701 ROOSEVELT BORO MR EDWARD MILLER 51 TAMARA DRIVE ROOSEVELT, NJ 08555

RUMSON BORO PTL EDWARD RUMOLO POLICE HDQTS 51 CENTER STREET RUMSON, NJ 07760 SEA BRIGHT BORO MR PETER LANG 2 SANDPIPERLANE SEA BRIGHT, NJ 07760 SEA GIRT BORO MR EDWARD SIDLEY POLICE HEADQUARTERS SEA GIRT, NJ 08750

SHREWSBURY BORO MR WILLIAM KELLEHER 17 TRAFFORD STREET SHREWSBURY, NJ 07701

SHREWSBURY TWP MR JAMES HUGHES 67 BARKER AVENUE EATONTOWN, NJ 07724 SOUTH BELMAR BORO MR FRED HOPE P.O. BOX 569 SOUTH BELMAR, NJ 07719 SPRING LAKE BORO CAPT 311 WASHINGTON AVE SPRING LAKE, NJ 07762 SPRING LAKE HEIGHTS BORO CHIEF POLICE HEADQUARTERS SPRING LAKE HEIGHTS, NJ 07762

TINTON FALLS BORO MR CARY COSTA 23 FENNEC COURT TINTON FALLS, NJ 07753 UNION BEACH BORO MR MICHAEL HARRIOTT 400 FLORENCE AVENUE UNION BEACH, NJ 07735 UPPER FREEHOLD TWP MR WILLIAM E WENTZIEN P.O. BOX 89 CREAM RIDGE, NJ 08514 WALL TWP CHIEF ROY HALL 2500 MUNICIPAL CT POLICE HDQTS WALL, NJ 07719

WEST LONG BRANCH BORO MR FRED MIGLIACCIO 95 POPLAR AVENUE WEST LONG BRANCH, NJ. 07764

#### MORRIS COUNTY:

BOONTON TOWN MR RICHARD A OSBORNE 100 WASHINGTON STREET BOONTON, NJ 07005 BOONTON TWP CHIEF RONALD GRAZIANO 155 POWERVILLE ROAD BOONTON, NJ 07005 BUTLER BORO MR EARL W DEAN ONE ACE ROAD BUTLER, NJ 07405 CHATHAM BORO MR WILLIAM J NAUTA 68 HEDGES AVENUE CHATHAM, NJ 07928

CHATHAM TWP CHIEF THOMAS R RAMSEY 401 SOUTHERN BLVD CHATHAM, NJ 07928 CHESTER BORO MR JERRY SHAMAS P.O. BOX 487 300 MAIN STREET CHESTER, NJ 07930 CHESTER TWP
CHIEF JEFFREY SMITH
P.O. BOX 428 1 PARKER ROAD
CHESTER NJ 07930

DENVILLE TWP MR JOHN EGBERT 1 St MARY'S PLACE DENVILLE, NJ 07834

DOVER TOWN MR JON SPERRY 58 NORTH ESSEX STREET DOVER, NJ 07801 EAST HANOVER TWP MR JOSEPH COMPRELLI 63 TIFFANY AVENUE EAST HANOVER, NJ 07936 FLORHAM PARK BORO CHIEF JOHN TREIBER 111 RIDGEDALE AVENUE FLORHAM PARK, NJ 07932 HANOVER TWP MR VINCENT DONOFRIO 1000 RT 10 BOX 250 WHIPPANY, NJ 07981

HARDING TWP CHIEF KEVIN GAFFNEY P.O. BOX 666 NEW VERNON, NJ 07956 JEFFERSON TWP CHIEF JOHN V PALKO, JR 1033 WELDON ROAD LAKE HOPATCONG, NJ 07849 KINNELON BORO MR HARRY C HICKS 309 CHERRY TREE LANE KINNELON, NJ 07405 LINCOLN PARK BORO CHIEF KENNETH WEST 34 CHAPEL HILL ROAD LINCOLN PARK, NJ 07035

LONG HILL TWP CHIEF ROBERT J FALZARANO 264 MERCER STREET STIRLING, NJ 07980 MADISON BORO CHIEF EDWARD KLUCK 55 KINGS ROAD MADISON, NJ 07940 MENDHAM BORO MR JOHN ALDERTON 2 WEST MAIN STREET MENDHAM, NJ 07945 MENDHAM TWP MR JOHN ALDERTON P.O. BOX 67 BROOKSIDE, NJ 07926

MINE HILL TWP MR GERALD COVIELLO 62 ROUTE 46 MINE HILL, NJ 07801 MONTVILLE TWP CHIEF CARL DE BACCO 86 RIVER ROAD MONTVILLE, NJ 07045 MORRIS PLAINS BORO MR GEORGE J COOGAN 17 BROOK DRIVE MORRIS PLAINS, NJ 07950 MORRIS TWP MR HARVEY KLEIN 18 HAWTHORNE COURT MORRISTOWN, NJ 07960

MORRISTOWN TOWN MR FRANK SOMMA 7 LAKE ROAD MORRISTOWN, NJ 07963 MOUNT ARLINGTON BORO MR THOMAS BENCIVENGO 419 HOWARD BLVD MT ARLINGTON, NJ 07856 MOUNT OLIVE TWP-O E M MR FRED DETERO P.O. BOX 450 MT OLIVE, NJ 07828 MOUNTAIN LAKES BORO MR HENRY POPP 11 CRYSTAL ROAD MOUNTAIN LAKES, NJ 07869

NETCONG BORO MR WAYNE ANTHONY 24 DELL AVENUE NETCONG, NJ 07857-0319 PARSIPPANY-TROY HILLS MR EARLE HOFKER 1001 PARSIPPANY BLVD PARSIPPANY, NJ 07054 PEQUANNOCK TWP MR ROBERT MCGREEVY 530 NEWARK-POMPTON TPK POMPTON PLAINS, NJ 07444 RANDOLPH TWP MR RAY STROMBERG 502 MILLBROOK AVENUE RANDOLPH, NJ 07869

RIVERDALE BORO MAYOR MICHAEL DEDIO BOX 6 91 NEWARK-POMPTON TPK RIVERDALE, NJ 07457 ROCKAWAY BORO CHIEF GARY FARINA ONE EAST MAIN STREET ROCKAWAY, NJ. 07866 ROCKAWAY TWP MR STEVE LEVINSON 65 MOUNT HOPE ROAD ROCKAWAY, NJ 07866 ROXBURY TWP MR ROBERT HACKETT 6 EZRA PLACE LANDING, NJ 07850

VICTORY GARDENS BORO MR JAMES BENTON 14 DEHART AVENUE DOVER, NJ 07801 WASHINGTON TWP MR THOMAS ZELLMAN 43 SCHOOLEY'S MOUNTAIN ROAD LONG VALLEY, NJ 07853 WHARTON BORO MR LEONARD WILLIAMS 23 LAFAYETTE STREET WHARTON, NJ 07885

#### **OCEAN COUNTY:**

BARNEGAT LIGHT BORO MR EDWARD J KAMINSKI 6 W 9 ST BOX 7 BARNEGAT LIGHT, NJ 08006 BARNEGAT TWP MR JAMES C MCCONNELL 157 SCHOONER AVENUE BARNEGAT, NJ 08005 BAY HEAD BORO MR WILLIAM J DIKUN 81 BRIDGE AVENUE BAY HEAD, NJ 08742

BEACH HAVEN BORO MR WILLIAM TROMM III 206 SIXTH STREET BEACH HAVEN, NJ 08008

BEACHWOOD BORO MR KENNETH G WEEMAN 821 SHIP AVENUE BEACHWOOD, NJ 08722 BERKLEY TWP SGT CHARLES T BUNNELL 378 COOLIDGE AVENUE BAYVILLE, NJ 08721 BRICK TWP CHIEF RONALD DOUGARD 401 CHAMBERS BRIDGE ROAD BRICK, NJ 08723 DOVER TWP MR JOHN WINTON 255 OAK AVENUE TOMS RIVER, NJ 08753

EAGLESWOOD TWP MS BARBARA DALTON P.O. BOX 409 146 DIVISION STREET WEST CREEK, NJ 08092-0409 HARVEY CEDARS BORO MR JONATHAN OLDHAM P.O. BOX 3185 HARVEY CEDARS, NJ 08008 ISLAND HEIGHTS BORO MR DOUGLAS PLATT P.O. BOX 441 LAKE & MAPLE AVENUE ISLAND HEIGHTS, NJ 08732

JACKSON TWP MR BARRY G OLEJARZ 95 WEST VETERANS HIGHWAY JACKSON, NJ 08527

LACEY TWP CHIEF THOMAS DARMODY P.O. BOX 184 FORKED RIVER, NJ 08731 LAKEHURST BORO MR ROBERT MORRIS 5 UNION AVENUE LAKEHURST, NJ 08733 LAKEWOOD TWP MR MICHAEL LYNCH 231 THIRD STREET LAKEWOOD, NJ 08701

LAVALLETTE BORO MR THEODORE J GOLUBOWSKI 14 BULLARD DRIVE LAVALLETTE, NJ 08735

LITTLE EGG HARBOR TWP MR WILLIAM H KLEINOW 7 GIFFORD ROAD LITTLE EGG HARBOR. NJ 08087 LONG BEACH TWP MR PETER L MURPHY 6 W RYERSON LANE BEACH HAVEN TERRACE, NJ 08008 MANCHESTER TWP SGT ARTHUR ABLINE 1824 8TH AVENUE TOMS RIVER, NJ 08758 MANTOLOKING BORO MR DAVID P LOUGHRAN 1203 BAY AVENUE MANTOLOKING, NJ 08738

OCEAN GATE BORO MS SARA JANE MENKE 812 OCEAN GATE AVENUE OCEAN GATE, NJ 08740 OCEAN TWP CHIEF WILLIAM T SNEDDON JR 50 RAILROAD AVENUE WARETOWN, NJ 08758 PINE BEACH BORO MAYOR RUSSELL K CORBY 599 PENNSYLVANIA AVENUE PINE BEACH, NJ 08741 PLUMSTED TWP MS LINDA SALCFAS P.O. BOX 398 NEW EGYPT, NJ 08533

POINT PLEASANT BORO MR RAY FLOOD P.O. BOX 25, BORO HALL POINT PLEASANT, NJ 08742 PT PLEASANT BEACH BORO MR THOMAS CURCIO 417 RIVER AVENUE PT PLEASANT BEACH, NJ. 08742 SEASIDE HEIGHTS BORO DET GARRY FELGER 116 SHERMAN AVENUE SEASIDE HEIGHTS, NJ 08751 SEASIDE PARK BORO MR GUY MUELLER 35 D STREET SEASIDE PARK, NJ 08752

SHIP BOTTOM BORO MR ROBERT J POTTER 1621 LONG BEACH BLVD SHIP BOTTOM, NJ 08008 SOUTH TOMS RIVER BORO MR JOHN WISSEL 144 MILL STREET SOUTH TOMS RIVER, NJ 08757 STAFFORD TWP CAPT GREGORY MCNALLY 27 WARREN COURT BARNEGAT, NJ 08005 SURF CITY BORO MR RONALD C FREITAG 112 N 15TH STREET BEACH HAVEN, NJ 08008

TUCKERTON BORO MR PETER ROSSI 96 EDGEWATER DRIVE TUCKERTON, NJ 08087

#### PASSAIC COUNTY:

BLOOMINGDALE BORO MR BARRY MARCIANO MUNIC BLDG 101 HAMBURG TPK BLOOMINGDALE, NJ 07403 CLIFTON CITY CAPTAIN KENNETH P SNAGUSKY 900 CLIFTON AVE FIRE HQTS CLIFTON, NJ 07013

HALEDON BORO O E M 337 SOUTHSIDE AVENUE HALEDON, NJ 07508 HAWTHORNE BORO CAPTAIN PETER VAN DER VELDE 445 LAFAYETTE AVENUE HAWTHORNE, NJ 07506

LITTLE FALLS TWP MR PHILLIP SIMONE 35 STEVENS AVENUE LITTLE FALLS, NJ 07424

NORTH HALEDON BORO SGT GUY TARSITANO 26 BALLENTINE DRIVE NORTH HALEDON, NJ 07508 PASSAIC CITY MAYOR MARGIE SEMLER 330 PASSAIC STREET PASSAIC, NJ 07055 PATERSON CITY MR FRANK MALZONE 850 MADISON AVENUE PATERSON, NJ 07501

POMPTON LAKES BORO MR ALBERT EVANGELISTA 25 LENOX AVENUE POMPTON LAKES, NJ 07442 PROSPECT PARK BORO MR ED VANDER PLOEG 107 BROWN AVENUE PROSPECT PARK, NJ 07508 RINGWOOD BORO CHIEF ARMANDO T DI MUZIO 60 MARGARET KING AVENUE RINGWOOD, NJ 07456 TOTOWA BORO PTL DENNIS BLAKELY TOTOWA PD TOTOWA ROAD TOTOWA, NJ 07505

WANAQUE BORO MR ANDREW PREPUTIN 579 RINGWOOD AVENUE WANAQUE. NJ 07465 WAYNE TWP LT ORRIE DUBOIS 475 VALLEY ROAD WAYNE, NJ 07470 WEST MILFORD TWP MR MICHAEL WOCH 1480 UNION VALLEY ROAD WEST MILFORD, NJ 07480 WEST PATERSON BORO MR JOSEPH MACONES P.O. BOX 506 BROPHY LANE MUNICIPAL BLDG WEST PATERSON, NJ 07424

#### **SALEM COUNTY:**

ALLOWAY TWP MR JEFFREY L POMPPER 100 WOODSTOWN-ALLOWAY ROAD WOODSTOWN, NJ 08098 CARNEY'S POINT TWP MR ARNOLD DITEODORO 456 FAIRWAY COURT CARNEY'S POINT, NJ 08069-2802 ELMER BORO MR STEVEN PRICE 120 BROAD STREET ELMER, NJ 08318 ELSINBORO TWP MR GEORGE PARRIS 6 SCHRIER AVENUE SALEM, NJ 08079-9401

LOWER ALLOWAYS CREEK TWP MR FRANK T POMPPER P.O. BOX 142 HANCOCKS BRIDGE, NJ 08079 MANNINGTON TWP MR GLENN W SIMPSON 31 OESCHLE ROAD WOODSTOWN, NJ 08098 OLDMANS TWP MR SAMUEL H PICKEN III P.O. BOX 279 PEDRICKTOWN, NJ 08067 PENNS GROVE BORO MR HARVEY BOND P.O. BOX 527 PENNS GROVE, NJ 08069-1621

PENNSVILLE TWP MR THOMAS DWYER 69 OAK STREET PENNSVILLE, NJ 08070-1750 PILESGROVE TWP MR JONATHAN KING 206 EAST LAKE ROAD PILESGROVE, NJ 08098-0041 PITTSGROVE TWP MR HARRY SNYDER 980 ALMOND ROAD PITTSGROVE, NJ 08318 QUINTON TWP MR THOMAS L MCKEE P.O. BOX 159 MAIN STREET QUINTON. NJ 08072-0159

SALEM CITY MR EDWARD VANAMAN 8 DELAWARE DRIVE SALEM, NJ 08079-1743 UPPER PITTSGROVE TWP MR WAYNE R SPEARS 25 ISLAND ROAD MONROEVILLE, NJ 08343-9302 WOODSTOWN BORO MR J GILL LIPPINCOTT 23 E GRANT STREET WOODSTOWN, NJ 08098-1401

#### SOMERSET COUNTY:

BEDMINSTER TWP MR EDWIN E ROBERTS 55 MILLER LANE BEDMINSTER, NJ 07921 BERNARDS TWP CHIEF CHARLES FORTENBACHER BERNARDS PD 1 COLLYER LANE BASKING RIDGE, NJ 07946 BERNARDSVILLE BORO MR THOMAS J SCIARETTA BERNARDSVILLE POLICE DEPT BERNARDSVILLE, NJ 07924 BOUND BROOK BORO O E M 230 HAMILTON STREET BOUND BROOK, NJ 08805

BRANCHBURG TWP CHIEF BRIAN FITZGERALD 590 OLD YORK ROAD BRANCHBURG, NJ 08876 BRIDGEWATER TWP MR ROBERT SZKODNY 505 ROUTE 202/206 NORTH BRIDGEWATER, NJ 08807 FAR HILLS BORO MR CARL J TORSILIERI 130 DOUGLAS ROAD FAR HILLS, NJ 07931 FRANKLIN TWP MR J GARY HOWARTH 475 DEMOTT LANE SOMERSET, NJ 08873

GREEN BROOK TWP MR JOHN T BENDEROTH 343 TOP AVENUE GREEN BROOK, NJ 08812-2040 HILLSBOROUGH TWP MR JOSEPH SCHIRMER POLICE DEPT AMWELL ROAD NESHANIC, NJ 08853 MANVILLE BORO MR NICK BEREZANSKY 1005 RABENS AVENUE MANVILLE, NJ 08835-2559 MILLSTONE BORO MR JOSEPH A DEMPSTER 17 VAN DOREN DRIVE SOMERVILLE, NJ 08876

MONTGOMERY TWP LT ROBERT PALMER MUNICIPAL BLDG 2261 RT 206 BELLE MEAD, NJ 08502 NORTH PLAINFIELD BORO MR LEE M MARTIN 263 SOMERSET ST BORO HALL NORTH PLAINFIELD, NJ 07060 PEAPACK GLADSTONE BORO MR ALBERT SRACIC 9 VALLEY VIEW TERR GLADSTONE, NJ 07934 RARITAN BORO MR WALTER H ZIESER 16 ANDERSON STREET RARITAN, NJ 08869

ROCKY HILL BORO MR BRADFORD MERRITT P.O. BOX 178 158 WASHINGTON ST ROCKY HILL, NJ 08553 SOMERVILLE BORO MR BARRY VAN HORN 25 WEST END AVENUE SOMERVILLE, NJ 08876 SOUTH BOUND BROOK BORO MR WILLIAM KING 204 CEDAR STREET SOUTH BOUND BROOK, NJ 08880 WARREN TWP MR ARTHUR CECCATO 83 FERGUSON ROAD WARREN, NJ 07059-5501 WATCHUNG BORO MR WAYNE OTTO 15 MOUNTAIN BLVD WATCHUNG, NJ 07060

#### SUSSEX COUNTY:

ANDOVER BORO MR WILLIAM THOMAS 137 MAIN ST BOX 630 ANDOVER, NJ 07821

FRANKFORD TWP MR CHARLES N RISDON P.O. BOX 2582 BRANCHVILLE, NJ 07826

HAMBURG BORO MR GARY KAYS 23 LINWOOD AVENUE HAMBURG, NJ 07419

LAFAYETTE TWP MR RICK HUGHES P.O. BOX 704 LAFAYETTE, NJ 07848

SANDYSTON TWP MR STANLEY DUTKUS P.O. BOX 718 RD5 MONTAGUE, NJ 07827

SUSSEX BORO MR DONALD JACOBS 9 LAKEVIEW TERRACE SUSSEX, NJ 07461

UNION COUNTY:

BERKELEY HEIGHTS

FANWOOD, NJ 07023

MR CHARLES M MONICA

FANWOOD BORO
CHIEF ROBERT J CARBOY
75 NORTH MARTINE AVENUE

POLICE DEPT 29 PARK AVENUE

BERKELEY HEIGHTS, NJ 07922

LINDEN CITY-O E M ANTHONY ORLANDO 1205 E ELIZABETH AVENUE LINDEN, NJ 07036

RAHWAY CITY CHIEF EDWARD W TILTON ONE CITY HALL PLAZA RAHWAY, NJ 07065

SPRINGFIELD TWP MR JOHN COTTAGE 7 ALVIN TERRACE SPRINGFIELD, NJ 07081 ANDOVER TWP SGT ALAN MONACO 134 NEWTON - SPARTA AVENUE NEWTON, NJ 07860

FRANKLIN BORO MR PHILLIP CRABB 31 JENKINS ROAD FRANKLIN, NJ 07416

HAMPTON TWP MR DANIEL RUMSEY P.O. BOX 166 SWARTSWOOD, NJ 07877

MONTAGUE TWP MR DAVID COSS 348 ROLLING RIDGE RD BOX 1048 MONTAGUE, NJ 07827

SPARTA TWP MR JOHN T DUNN 263 STANHOPE ROAD SPARTA, NJ 07871

VERNON TWP CHIEF KENNETH JOHNSON MUNICIPAL CEN CHURCH STREET VERNON, NJ 07462

CLARK TWP MR JERRY FEWKES 430 WESTFIELD AVENUE CLARK, NJ 07066

GARWOOD BORO MR LEONARD SPINA 213 LOCUST AVENUE GARWOOD, NJ 07027

MOUNTAINSIDE BORO O E M 1139 RIDGE ROAD MOUNTAINSIDE, NJ 07092

ROSELLE BORO LEPC 514 HARRISON AVENUE ROSELLE, NJ 07203

SUMMIT CITY CHIEF OF POLICE 512 SPRINGFIELD AVENUE SUMMIT, NJ 07901 BRANCHVILLE BORO MR JEFFREY LEWIS P.O. BOX 48 BRANCHVILLE, NJ 07826

FREDON TWP MR JOHN RICHARDSON 110 HUNTS POND ROAD NEWTON, NJ 07860

HARDYSTON TWP MR PATRICK COLEMAN P.O. BOX 374 STOCKHOLM, NJ 07460

NEWTON TOWN O E M 39 TRINITY STREET NEWTON, NJ 07860

STANHOPE BORO MR LEONARD BICHER 5 MARYANN TERRACE STANHOPE, NJ 07874

WALPACK TWP MAYOR RAYMOND FULLER ROUTE 615 WALPACK, NJ 07881

CRANFORD TWP CHIEF HARRY W WILDE POLICE DEPT 8 SPRINGFIELD AVE CRANFORD, NJ 07016

HILLSIDE TWP-FIRE DEPT CHIEF JOACHIM F BEHNKE 1241 GURD AVENUE HILLSIDE, NJ 07205

NEW PROVIDENCE BORO MR MICHAEL HAINES 360 ELKWOOD AVENUE NEW PROVIDENCE, NJ 07974

ROSELLE PARK BORO CHIEF WARREN P WIELGUS 110 E WESTFIELD AVENUE ROSELLE PARK, NJ 07204

UNION TWP CHIEF THOMAS KRAEMER 981 CALDWELL AVENUE UNION, NJ 07083 BYRAM TWP MR JOHN M GUTWERK 10 MANSFIELD DRIVE STANHOPE, NJ 07874

GREEN TWP MR RICHARD DECKER BOX 65 150 KENNEDY ROAD TRANQUILITY, NJ 07879

HOPATCONG BORO MR WILLIAM SUTPHEN 11 WILDWOOD SHORES DRIVE HOPATCONG, NJ 07843

OGDENSBURG BORO MAYOR AUGUST RUTKOWSKI 14 HIGHLAND AVENUE OGDENSBURG, NJ 07439

STILLWATER TWP MR WALTER VAN KIRK P.O. BOX 222 STILLWATER, NJ 07875

WANTAGE TWP MR JOSEPH R LIEBMANN 1 WILLIAM CIRCLE HAMBURG, NJ 07469

ELIZABETH CITY DIRECTOR JAMES COSGROVE ONE POLICE PLAZA ELIZABETH, NJ 07201-2397

KENILWORTH BORO O E M 453 WASHINGTON AVENUE KENILWORTH, NJ 07033

PLAINFIELD CITY MR SIDDEEQ W EL-AMIN 515 WATCHUNG AVENUE PLAINFIELD, NJ 07060

SCOTCH PLAINS TWP MR DONALD C WORMLEY 1240 COOPER ROAD SCOTCH PLAINS, NJ 07076

WESTFIELD TOWN CHIEF PAUL BATTILORO 405 NORTH AVENUE W WESTFIELD, NJ 07090 WINFIELD TWP MR ALLAN HEUSER 12 GULFSTREAM AVENUE WINFIELD, NJ 07036-6601

#### **WARREN COUNTY:**

ALLAMUCHY TWP CHIEF KEVIN BAILEY 233 MAIN STREET BOX 341 JOHNSONBURG, NJ 07846

FRANKLIN TWP MR ROGER BULAVA 172 HALFWAY HOUSE ROAD WASHINGTON, NJ 07882

HARDWICK TWP MS DONNA M MISKOVIC 5 OLDBRIDGE ROAD BLAIRSTOWN, NJ 07825

KNOWLTON TWP MR FRANCIS MAKOWSKI 150 KNOWLTON ROAD COLUMBIA, NJ 07832

OXFORD TWP MR BRUCE DOYLE 3111 LOWER DENMARK ROAD OXFORD, NJ 07863

WASHINGTON BORO MR WILLIAM BREWSTER 23 JACKSON AVENUE WASHINGTON, NJ 07882 ALPHA BORO MR JOHN HAJDU 1001 EAST BLVD ALPHA, NJ 08865

FRELINGHUYSEN TWP MR CHARLES MULLER JR 45 MULLER ROAD NEWTON, NJ 07860

HARMONY TWP MR J RICHARD COLLINS 2814 BELVIDERE ROAD PHILLIPSBURG, NJ 08865

LIBERTY TWP MR JOHN E INSCHO P.O. BOX 114 VIENNA, NJ 07880

PAHAQUARRY TWP MAYOR DONALD VON HAGEN STAR RTE RIVER ROAD COLUMBIA, NJ 07832

WASHINGTON TWP MR CEF GARCIA 101 JACKSON VALLEY ROAD WASHINGTON, NJ 07882 BELVIDERE TOWN MS SUSAN REEDER 501 MANSFIELD STREET BELVIDERE, NJ 07823

GREENWICH TWP MR JOHN J CURTIS 104 KENNEDY MILL ROAD STEWARTSVILLE, NJ 08886

HOPE TWP MAYOR TIMOTHY C MCDONOUGH P.O. BOX 333 HOPE, NJ 07844

LOPATCONG TWP MR GARY A WOOLF 52 CANTERBURY ROAD PHILLIPSBURG, NJ 08865

PHILLIPSBURG TOWN MR RICHARD HAY 675 CORLISS AVENUE PHILLIPSBURG, NJ 08865

WHITE TWP MR ANTHONY WYHOPEN 7 WEST QUARRY ROAD BELVIDERE, NJ 07823 BLAIRSTOWN TWP MR MARK VOGEL PO BOX 370 BLAIRSTOWN, NJ 07825

HACKETTSTOWN TOWN MR LEONARD G KUNZ 215 STIGER STREET HACKETTSTOWN, NJ 07840

INDEPENDENCE TWP MR JAMES SMITH P.O. BOX 153 GREAT MEADOWS, NJ 07838

MANSFIELD TWP MR HEIDI HUMPHREYS 1442 RT 57 ROAD PORT MURRAY, NJ 07865

POHATCONG TWP MR DONALD GRUBE 15 SHIMER BLVD PHILLIPSBURG, NJ 08865